TM 5-3431-200-15

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

OPERATOR, ORGANIZATIONAL, FIELD, AND DEPOT MAINTENANCE MANUAL

WELDING SET, ARC, INERT GAS SHIELDED: PLASTIC OR METAL LINED GUN; FOR 3/64 IN. WIRE; DC, 115V (WESTINGHOUSE MODEL SA-135) FSN 3431-879-9709

This reprint includes all changes in effect at the time of publication — Changes 1 and 5.

HEADQUARTERS, DEPARTMENT OF THE ARMY
AUGUST 1962

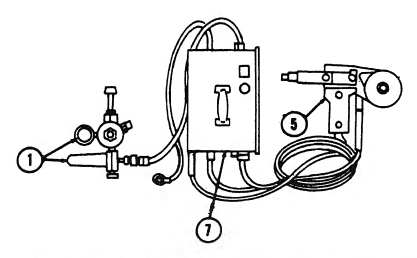
PREVENTIVE MAINTENANCE SERVICES

DAILY

TM5-3431-200-15

WELDING SET

WESTING HOUSE MODEL \$A-135



ITEM	LUBRICATE IN ACCORDANCE WITH CURRENT LUBRICATION ORDER	AR REF
1	ARGON GAS REGULATOR. Inspect for leaks and improper operation.	33
5	WELDING GUN. Inspect for leaks and improper operation.	
7	CONTROLS, Inspect for damage. With the unit operating, inspect for improper operation.	
	NOTE 1. OPERATION. During operation, observe for any unusual noise or over-heating.	

MSC 3431-200-15/8.1

Figure 8. (Superseded) Daily preventive maintenance services.

b. The item numbers are listed consecutively and indicate the sequence of minimum requirements. Refer to figure 8.1 for the quarterly preventive maintenance services.

Page 37, paragraph 67b, lines 4, 5 and 6. Delete "DA Form 464, Worksheet for Preventive Maintenance and Technical Inspection of Engineer Equipment", and substitute DA Form 2404 (Equipment Inspection and Maintenance Worksheet).

Paragraph 69b, lines 4, 5 and 6. Delete "DA Form 464, Worksheet for Preventive Maintenance and Technical Inspection of Engineer Equipment" and substitute DA Form 2404 (Equipment Inspection and Maintenance Worksheet).

Page 38, paragraph 70.

- b. (Superseded) Worksheet and Preventive Maintenance. Applicable forms listed in TM 38-750 will be prepared for each major item of equipment when initially placed in limited storage, in accordance with the scheduled interval contained in AR 743-505. Perform required maintenance promptly to make sure equipment is mechanically sound and ready for immediate use
- c. (Added) Operation. Operate equipment in limited storage long enough to bring it up to operating temperature and insure complete lu-

brication of all bearings, gears, and the like, in accordance with the scheduled interval contained in AR 743-505. Equipment must be serviced and in satisfactory operating condition before it is operated.

72. Record and Report Forms (Superseded)

- a. DA Form 2258 (Depreservation Guide of Engineer Equipment).
- b. For other record and report forms applicable to field and depot maintenance, refer to TM 38-750.

Note. Applicable forms, excluding Standard Form 46, which is carried by the operator, will be kept in a canvas bag mounted on the equipment.

Page 47, paragraph 3. After TM 5-505, add the following reference: TM 38-750, The Army Equipment Record System and Procedures.

4. Comments and Suggestions (Superseded)

Suggestions and recommendations for changes to the basic issue items list will be submitted on DA Form 2028 (Recommended Changes to DA Technical Manual Parts List or Supply Manual 7, 8 or 9) to the Commanding Officer, U. S. Army Mobility Support Center, ATTN: SMOMS-MS, P. O. Box 119, Columbus 16, Ohio, Direct communication is authorized.

PREVENTIVE MAINTENANCE SERVICES QUARTERLY

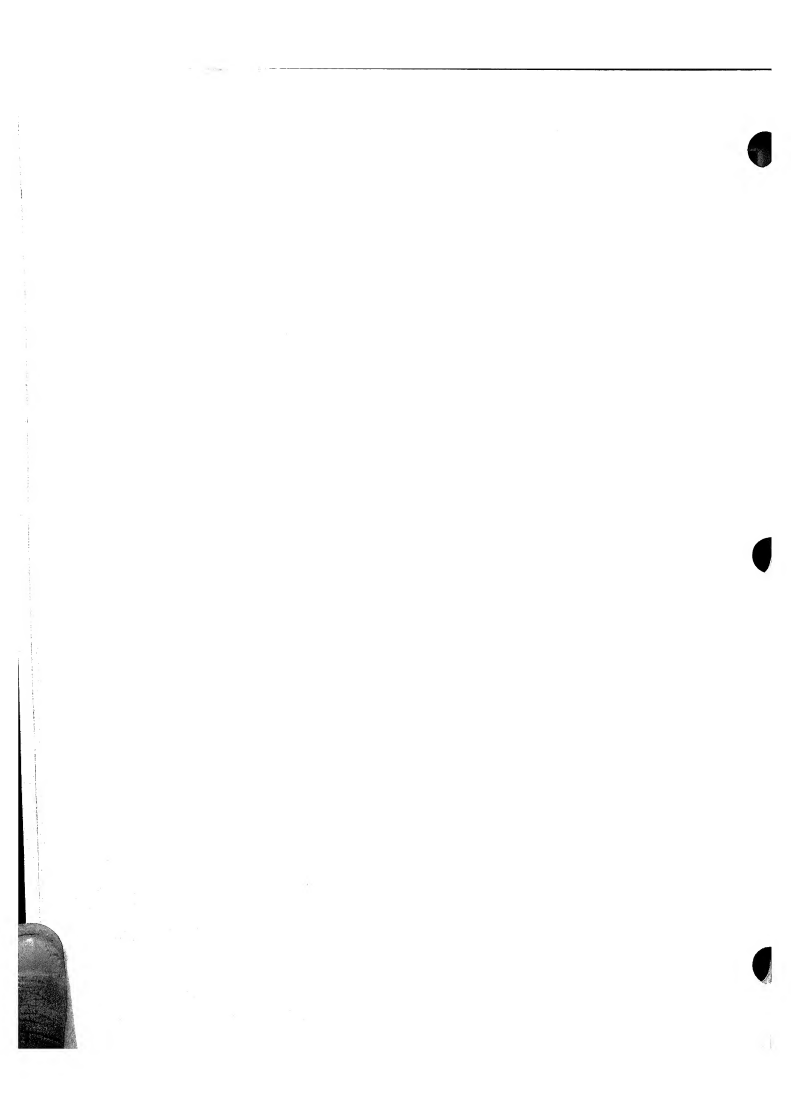
TM5-3431-200-15

WESTINGHOUSE MODEL SA-135

ITEM	LUBRICATE IN ACCORDANCE WITH CURRENT LUBRICATION ORDER	RREF
1	ARGON GAS REGULATOR. Inspect for cracks, leaks, and improper operation.	
2	HOSE AND CABLE ASSEMBLIES, inspect for worn, frayed, and other damaged conditions. Inspect for loose connections on the hose and electrical cables.	
3	CONTACTOR. Inspect for defective wiring. Test the contactor for improper operation.	
4	SOLENOID VALVE. Inspect for leaks and loose electrical connections. Test for improper operation.	
5	WELDING GUN. Inspect for cracks, leaks, loose nose, and electrical connections; the nozzle, adapter, guide tube, gun tube, and gun barrel for weld spatter, and obstructions.	
6	FUSE AND FUSE HOLDERS. Inspect for damaged holders, loose electrical connections, and for defective or missing fuses.	
7	CONTROLS. Inspect the controls for damage. With the unit operating, inspect for improper operation.	52

Figure 8.1. (Added) Quarterly preventive maintenance services.

ITEM		PAR REF
	NOTE 1. OPERATIONAL TEST. During operation, observe for any unusual noise or over-heating.	
	NOTE 2. ADJUSTMENTS. Make all necessary adjustments during operational test.	



*C5

CHANGE No. 5 HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 7 December 1972

Operator, Organizational, Direct Support, General Support and Depot Maintenance Manual

WELDING SET, ARC, INERT GAS; SHIELDED; PLASTIC OR METAL LINED GUN FOR 3/64-IN. WIRE; DC, 115V (WESTINGHOUSE MODEL SA-135) FSN 3431-879-9709

TM 5-3436-200-15 29 August 1962, is changed as follows:

Page 3. Paragraph 1d is superseded as follows:

d. You can improve this manual by calling attention to errors and by recommending improvements, using DA Form 2028 (Recommended Changes to Publications) or by a letter, and mail direitly to Commander, U. S. Army Mobility Equipment Command, ATTN: AMSMEMPP, St. Louis, MO 63120. A reply will be furnished directly to you.

Paragraph 1e is superseded as follows:

- e. Report all Equipment Improvement Recommendations as prescribed in TM 38-750.
- Page 7. Paragraph 10(2)(a) is superseded as follows:
- (a) Connect the welding current cable (fig 2) to the electrode terminal in the welder.
- Page 47. Delete AR 750-5, Maintenance Responsibilities and Shop Operations.
- Page 53. Appendix III is superseded as follows:

APPENDIX III BASIC ISSUE ITEMS LIST AND ITEMS TROOP INSTALLED OR AUTHORIZED

Section 1. INTRODUCTION

1. Scope

This appendix lists items required by the operator for operation of the welding set.

General

This list is divided into the following sections:

- a. Basic Issue Items List-Section II. Not applicable.
- b. Items Troop Installed or Authorized List -Section III.

A list of items in alphabetical sequence, which at the discretion of the unit commander may accompany the welding set. These items are NOT SUBJECT TO TURN-IN with the welding set when evacuated.

3. Explanation of Columns.

The following provides an explanation of columns in the tabular list of Basic Issue Items List, Section II, and Items Troop Installed or Authorized, Section III.

- a. Source, Maintenance and Recoverability Code (SMR). Not applicable.
- b. Federal Stock Number. This column indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Description. This column indicates the Federal item name and any additional description of the item required.
- d. Unit of Measure (U/M). A two character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.
- e. Quantity Furnished with Equipment (BIIL). Not applicable.
- f. Quantity Authorized (Items Troop Installed or Authorized).

This column indicates the quantity of the item authorized to be used with the equipment.

^{*}This change superseded C 2, 7 March 1963, C 3, 9 January 1968 and C 4, 29 April 1968.

Section III. ITEMS TROOP INSTALLED OR AUTHORIZED LIST

(1) SMR Code	(2) Federal stock number	(3) Description Ref No. & mfr Usable		(4) Unit of	(5) Qty auth
		code	on code	mens	
	7520-559-9618	CASE, Maintenance and Operation Manual		EA	1

By Order of the Secretary of the Army:

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

Official:

VERNE L. BOWERS Major General, United States Army The Adjutant General

Distribution:

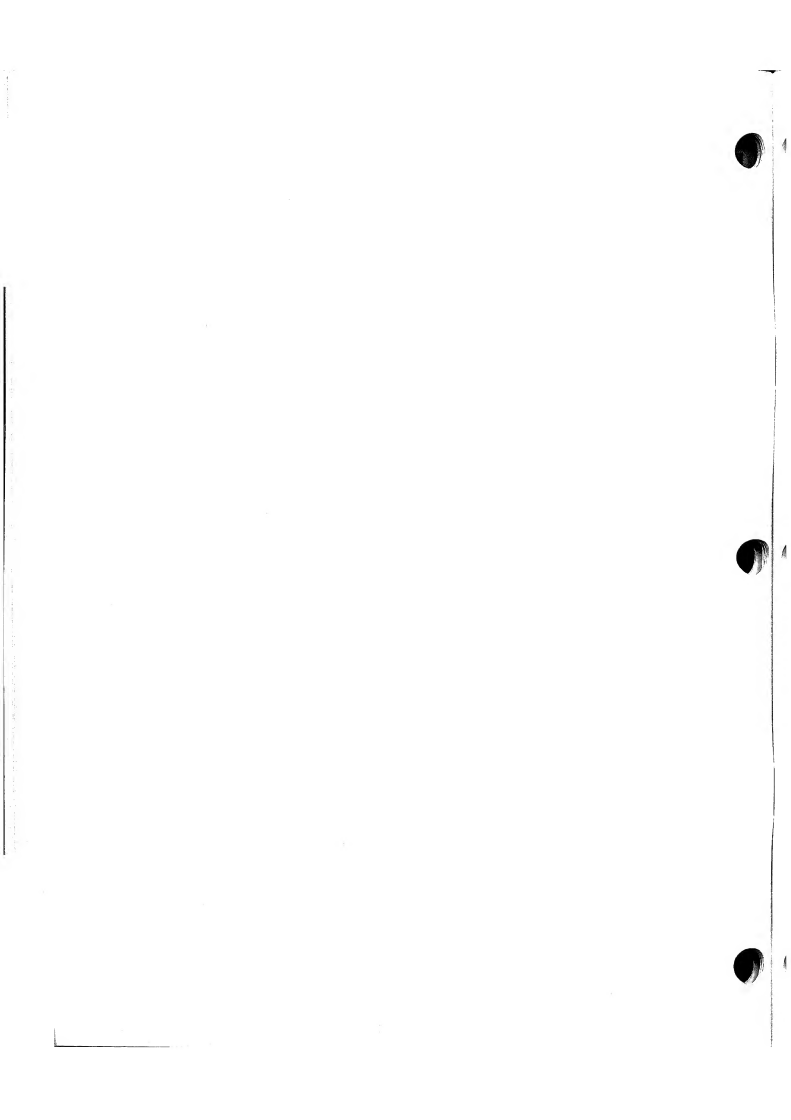
To be distributed in accordance with DA Form 12-25A (qty rqr block no. 182) Organizational Maintenance requirements for Welding.

TECHNICAL MANUAL
No. 5-3431-200-15

HEADQUARTERS, DEPARTMENT OF THE ARMY WASHINGTON 25, D.C., 29 August 1962

Operator, Organizational, Field, and Depot Maintenance Manual WELDING SET, ARC, INERT GAS SHIELDED: PLASTIC OR METAL LINED GUN; FOR 3/64-IN. WIRE; DC, 115-V (WESTINGHOUSE MODEL SA-135) FSN 3431-879-9709

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CHAPTER 1

Section I. GENERAL

1. Scope

- a. These instructions are published for the use of the personnel to whom the Welding Set, Westinghouse Model SA-135, is issued. Chapters 1 through 5 provide information on the operation, daily preventive maintenance service, and organizational maintenance of the equipment, accessories, components, and attachments. Chapter 6 provides information for field and depot maintenance (3d, 4th, and 5th echelons). This manual also provides descriptions of the main units and their functions in relationship to other components.
- b. Appendix I contains a list of publications applicable to this manual. Appendix II contains the Maintenance Allocation Chart. Appendix III contains the list of basic issue items authorized the operator of this equipment. The Organizational, Field, and Depot Maintenance Repair Parts and Special Tool Lists are listed in TM 5-3431-200-25P.

- c. Numbers in parentheses on illustrations indicate quantity.
- d. Report all deficiencies in this manual on DA Form 2028. Submit recommendations for changes, additions, or deletions to the Commanding Officer, U.S. Army Engineer Maintenance Center, ATTN: EMCDM-S, P. O. Box 119, Columbus 16, Ohio. Direct communication is authorized.
- e. Report unsatisfactory equipment performance and suggestions for equipment improvement as specified in AR 750-5.

2. Record and Report Forms

For record and report forms applicable to the operator and organizational maintenance, refer to TM 5-505.

Note. Applicable forms, excluding Standard Form 46 which is carried by the operator, shall be kept in a canvas bag mounted on the equipment.

Section II. DESCRIPTION AND DATA

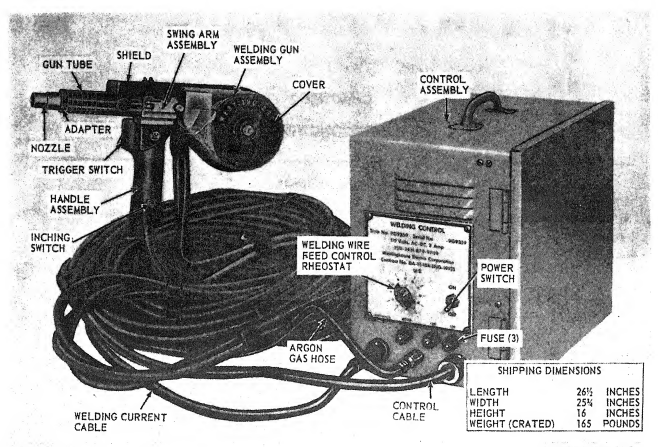
3. Description

a. General. The Westinghouse Welding Set, Model DA-135, (figs. 1 and 2) is designed for continuous duty, semiautomatic welding of aluminum, using a consumable aluminum wire electrode shielded by inert argon gas. The set is air cooled, rated at 200 amperes, and consists of a welding handgun, a control assembly with a built-in contactor, and an adjustable-pressure, constant flow argon gas regulator.

b. Control Assembly. The control assembly is a light weight, insulated metal box, containing gas pipe and electrical leads, gas solenoid

valve, contactor, rheostat, terminal strip, and the various relays, resistors, and capacitors necessary to assure proper welding operation. A toggle type power switch, line and motor fuses, and rheostat knob are located on the front of the control assembly. The control assembly also includes an argon gas hose and connection, a ground cable, a power supply cable, and a welding current cable. Connections for the welding gun cables are also located on the front of the control assembly.

c. Welding Gun Assembly. The welding gun assembly consists of the welding gun itself,



EMC 3431-200-15/1

Figure 1. Welding set, right front view, with shipping dimensions.

welding current cable, argon gas hose, and a control cable. The welding gun consists of the following: a handle assembly housing the welding wire drive motor, welding switch, inching switch, motor capacitor, and control cable connections; an electrically insulated aluminum shield with transparent plastic cover; a gun tube; an adapter and nozzle; and a mounting bracket and fitting assembly. The welding current cable and argon gas hose are connected to the mounting bracket.

4. Identification and Tabulated Data

- a. Identification. The welding set has three identification plates.
 - (1) Corps of Engineers identification plate. Located on the back of the control assembly. Specifies nomenclature, stock, and serial number, manu-

- facturer, model and contract numbers, dimensions, and weight.
- (2) Manufacturer's data plate. Located on the front of the control assembly. Specifies nomenclature, style, serial, electrical ratings, Federal stock number, and contract number.
- (3) Flowmeter manufacturer's data plate. Located on the flowmeter body and specifies the manufacturer, model, capacity, and rate of flow range.
- b. Tabulated Data.
 - (1) Corps of Engineers identification plate.

Nomenclature	Welding set, arc, insert
	gas shielded.
Stock No	3431-879-9709
Serial No.	
Manufacturer	Westinghouse Electric

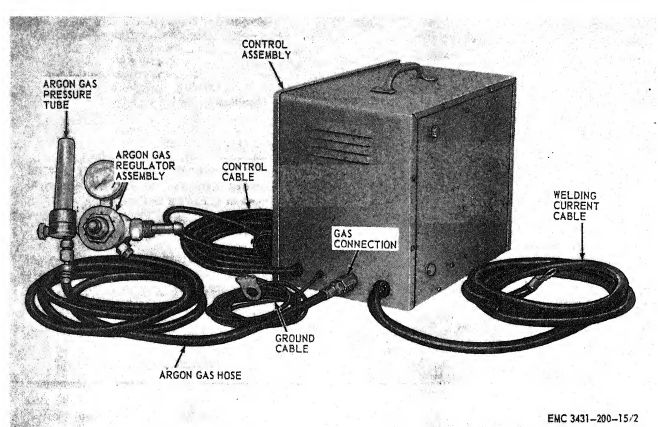


Figure 2. Welding set, left rear, three-quarter view.

(4) Control assembly.(a) Contactor.

Model	DA-135
Contract No	_DA 11-184-ENG-19125
Length	26 1/2 in.
Width	
Height	16 in.
Capacity	
G.V.W.	
Shipping wt.	165 lb
Cubage	
(2) Manufacturer	
Manufacturer	<u>-</u>
11411414VV41V1	Corp.
Style No	•
Serial No.	50_5605
	447 3.
Voltage	_
Amperes	2
Federal Stock No	3431-879-9709
Contract No	_DA 11-184-ENG-19125
	anufacturer's data plate.
Manufacturer	
Model	V-0145
Capacity (gage)	
Rate of flow	

Manufacture	rWestinghouse Electric
	Corp.
Туре	MM 410
	552D 181 G02
	200 dc (direct current)
(b)	Solenoid valve.
Manufacture	erSkinner Electric Valve Co.
No	C21A 1061
Voltage	115 v (volts) dc
Watts	8
Psi (pounds square inc	•
	0.125 in. (inch)
(c)	Welding wire feed control rheostat.

Manufacturer _____Ohmite Mfg. Co.

Model _______HA
Series ______A
Insulation ______300 v
Watts _____25

TM 5-3431-200-15

(d) Power :	Sargent Electric Corp.
Type	
. • •	
Amperes	
voitage	125/250 v ac (alternating current)-dc
Watts	746
(5) Welding	jun.
(a) Trigger	switch relay capacitor.
Manufacturer	Sprague Electric Co.
Type	121 P
μf (microfarads)	0.047
Voltage	200 v dc
(b) Trigge	r switch.
Manufacturer	Micro Switch Corp.
Туре	L4
Amperes	5
Voltage	250 v ac
(c) Inching	switch.
Manufacturer	Micro Switch Corp.
Туре	
Amperes	5
Voltage	

(b) Argon gas regulator.
ManufacturerVictor Equipment Co.
ModelV_0145
Capacity (gage)0-4000 psi
Rate of flow0-65 cfh (cublic feet per
hour)
(7) Dimensions and weight.
Length26 1/2 in.
Width25 3/4 in.
Height16 in.
Weight, crated165 lb (pounds)
(8) Wiring diagram. A practical wiring
diagram of the welding set electrical
system is shown in figure 3.
Figure 3. Practical wiring diagram.
(Located in back of manual)

5. Difference in Models

This manual covers only the Westinghouse Model SA-135 Welding Set. No known unit differences exist for the model covered by this manual.

CHAPTER 2

INSTALLATION AND OPERATION INSTRUCTIONS

Section I. SERVICE UPON RECEIPT OF EQUIPMENT

6. Unloading the Equipment

- a. Remove all blocking and tiedowns securing the welding set to the carrier.
- b. Two men or a forklift truck may be used to remove the welding set from the carrier.

Caution: Position the welding set on the forklift so that it will not tilt or slide off.

7. Unpacking the Equipment

Open the wooden crate and remove the gun and control assemblies. Be sure the boxes containing hose, aluminum wire, tools, fuses, adapter, gas nozzle, drive roll, guide tube, manuals case, and publications are included.

Caution: Use care in opening the crate and do not use hooks to lift the individual boxes.

8. Inspecting and Servicing Equipment

- a. Perform the before operation services (par. 29).
- b. Inspect the welding set for loss of parts or damage which might have occurred during shipment.
- c. Inspect the controls for loose or missing hardware.
- d. Inspect pipe, hose, and leads for insecure mounting, breaks, kinks, and other damage.
- e. Correct all deficiencies or report them to organizational maintenance.

Installation of Separately Packed Components

The regulator assembly and the reels of aluminum welding wire are packed separately.

For installation of the regulator assembly and aluminum wire refer to paragraph 10.

10. Installation or Setting Up Instructions

a. Location. Locate the control assembly as close to the work as possible so welding operations can be performed with a minimum of effort and adjustments in wire feed speed can be made quickly and easily. Approximately 50 feet of hose and cable are supplied with the gun, so locate the control assembly in such a manner that no kinks or sharp bends are made in the gas hose.

Caution: Do not drag hose or cable over hot work.

- b. Connections.
 - (1) Gas. Connect the argon gas regulator to a suitable source of argon gas, and connect the regulator to the control assembly with the 10-foot hose supplied. Tighten the gas connection (fig. 2).
 - (2) Power.
 - (a) Welding current cable. Connect the welding current cable (fig. 2) to the positive terminal of the welder.
 - (b) Control cable. Connect the 10-foot, 3-wire, control cable (fig. 2) into a welder auxiliary power supply only, to provide the 115 volts necessary to operate the control assembly.
 - (c) Ground cable. Connect the 10foot ground cable (fig. 2) to the negative terminal of the welder.
- c. Loading the Welding Gun. The welding gun will use approximately 8 reels of consumable wire electrode in a day. Refer to figure 4 and load the gun.

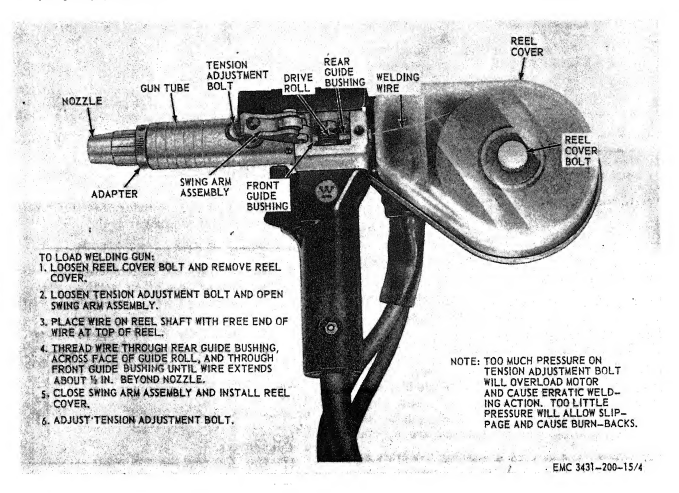


Figure 4. Welding gun, loading instructions.

Section II. MOVEMENT TO A NEW WORKSITE

11. Dismantling for Movement

- a. Disconnect the welding current cable, control power cable, and ground cable from the welder.
- b. Disconnect the argon gas regulator from the source of supply.
- c. The welding set can be hand carried or transported by hand truck to a new worksite.

12. Reinstallation After Movement

Install the welding set at the new worksite as instructed in paragraph 10.

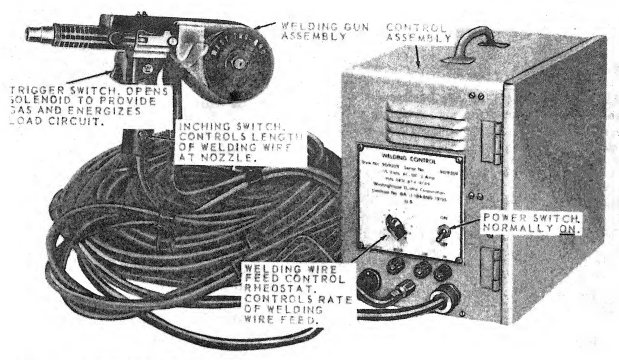
Section III. CONTROLS AND INSTRUMENTS

13. General

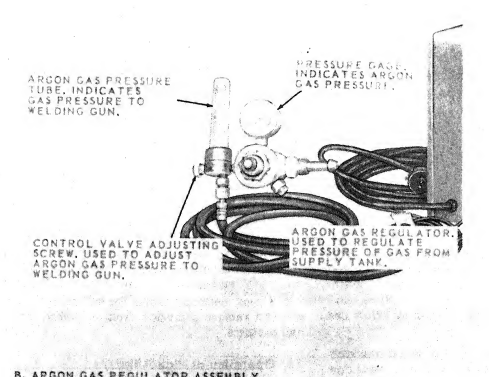
This section describes, locates, illustrates, and furnishes the operator or organizational maintenance personnel sufficient information about the various controls and instruments for proper operation of the welding set.

14. Controls and Instruments

The purpose and location of all controls and instruments are shown in figure 5.



A. WELDING GUN AND CONTROL ASSEMBLY.



B. ARGON GAS REQULATOR ASSEMBLY. EMC 3431-200-15/5

Figure 5. Controls and instruments.

Section IV. OPERATION OF EQUIPMENT

15. General

- a. The instructions in this section are published for the information and guidance of the personnel responsible for operation of the welding set.
- b. The operator must know how to perform every operation of which the welding set is capable. This section gives instructions on starting and stopping the welding set, basic functions of the welding set, and on coordinating the basic functions to perform the specific tasks for which the equipment is designed. Since neary every job presents a different problem, the operator may have to vary given procedures to fit the individual job.

16. Starting the Welding Set

- a. Preparation for Starting. Perform the before-operation services (par. 29).
- b. Starting. Refer to figure 6 and start the welding set.

17. Stopping the Welding Set

- a. Refer to figure 7 and stop the welding set.
- b. Refer to paragraph 29 and perform the after-operation services.

18. Welding Set Operation

Refer to figure 6 for welding set operation instructions.

19. Operation in Extreme Cold (Below 0°F.)

Inspect the cables, gas hose, and plastic parts of the welding set more frequently during cold weather operation than during normal operation. Check for brittleness of insulation, and hardening of the gas hose which may affect gas flow.

Caution: Exercise caution when working with hoses or cables in extreme cold, hoses and cable insulation become brittle and will crack and break with excessive handling.

20. Operation in Extreme Heat

Although the welding set is air cooled, provide for adequate ventilation if it is used indoors in high ambient temperatures.

21. Operation in Dusty or Sandy Areas

- a. Shield the welding set as much as possible from blowing sand or dust during operation.
- b. Inspect the nylon guide bushings, guide tube, and gas ports for clogging sand or dust. Obstructing sand or dust will cause improper wire feed and/or insufficient gas flow.
- c. Provide adequate protective covering for the set when not in use.

22. Operation Under Rainy or Humid Conditions

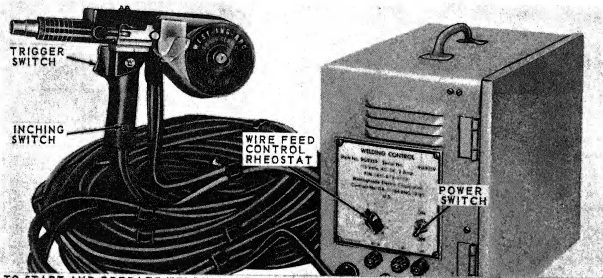
- a. If it is necessary to weld in the rain, protect the work and the welding set as much as possible from the elements.
 - b. Wipe all exposed surfaces frequently.
- c. Paint chipped or scratched surfaces to prevent rust.
- d. If the welding set is outside and not in use, protect it with a canvas or other water-proof covering. Remove the cover during dry periods. Open the door of the control assembly to allow the electrical components to dry before operating.

23. Operation in Salt Water Areas

- a. Exposed, bare metal will corrode more rapidly in salt water areas than in other areas. Wipe the welding set with a cloth dampened in fresh water and dry thoroughly.
- b. Coat exposed metal surfaces with an approved rustproofing material. Remove rust immediately and paint or apply oil as needed.
- c. Check electrical cables for salt water damage and remove corrosion from electrical leads and contacts.

24. Operation at High Altitudes

High altitudes will not affect the operating efficiency of the welding set.



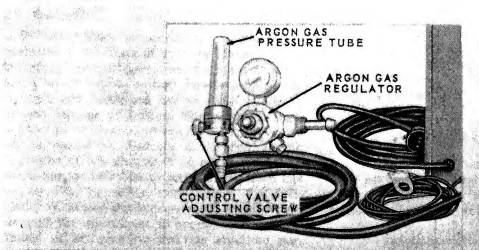
TO START AND OPERATE WELDING SET:

- 1. PLACE POWER SWITCH IN ON POSITION.
- 2. PRESS INCHING SWITCH UNTIL WELDING WIRE PROTRUDES ABOUT 19-INCH BEYOND NOZZLE, THEN RELEASE.
- 3. TURN WIRE FEED CONTROL RHEOSTAT TO MAXIMUM SETTING.

NOTE: THE MAXIMUM SETTING OF THE WIRE FEED CONTROL RHEOSTAT MAY PRODUCE TOO SHORT AN ARC AND CAUSE THE WELDING WIRE TO STUB. ADJUST THE REHOSTAT UNTIL PROPER ARC LENGTH IS OBTAINED. THIS USUALLY OCCURS WHEN THE CRACKLING SOUND OF THE ARC CAN NO LONGER BE HEARD.

A. WELDING GUN AND CONTROL UNIT.

A STATE OF THE STA



- PRESS TRIGGER SWITCH AND ADJUST ARGON GAS FLOW TO 35 CFH AS INDICATED BY PRESSURE TUBE. RELEASE TRIGGER SWITCH.
- PRESS TRIGGER SWITCH AND BRING WIRE INTO CONTACT WITH WORK. AN ARC WILL FORM AND THE WIRE WILL FEED.
 - B. ARGON GAS REGULATOR AND PRESSURE TUBE.

EMC 3431-200-15/6



Figure 7. Welding set, stopping instructions.

CHAPTER 3

OPERATOR AND ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

Section I. OPERATOR AND ORGANIZATIONAL MAINTENANCE TOOLS AND EQUIPMENT

25. Special Tools and Equipment

No special tools or equipment are required by the operator or organizational maintenance personnel for the maintenance of this welding set.

26. Basic Issue Tools and Equipment

Tools and repair parts issued with or author-

ized for the welding set are listed in the Basic Issue Items List, Appendix III.

27. Organizational Maintenance Repair Parts

Organizational maintenance repair parts are listed and illustrated in TM 5-3431-200-25P.

Section II. PREVENTIVE MAINTENANCE SERVICES

28. General

To insure that the equipment is ready for operation at all times, it must be inspected systematically before operation, during operation, and after operation, so that defects may be discovered and corrected before they result in serious damage or failure. The necessary preventive maintenance services shall be performed before operation. Defects discovered during operation of the unit shall be noted for future correction, to be made as soon as operation has ceased. Stop operation immediately if a deficiency is noticed during operation which would damage the equipment if operation were continued. After-operation services shall be performed by the operator after every operating After-operation service shall be performed at intervals based on the normal operation of the equipment. Reduce interval to compensate for abnormal conditions. Defects or unsatisfactory operating characteristics beyond the scope of the operator to correct must be reported at the earliest opportunity to organizational maintenance. Responsibility for performance of preventive maintenance service rests not only with the operator but also with the entire chain of command from section chief to commanding officer (AR 750-5).

29. Operator's Daily Services

a. General. The intervals at which specific daily services are to be performed by the operator are indicated by an X in the appropriate column in figure 8 as follows:

B—Before operation

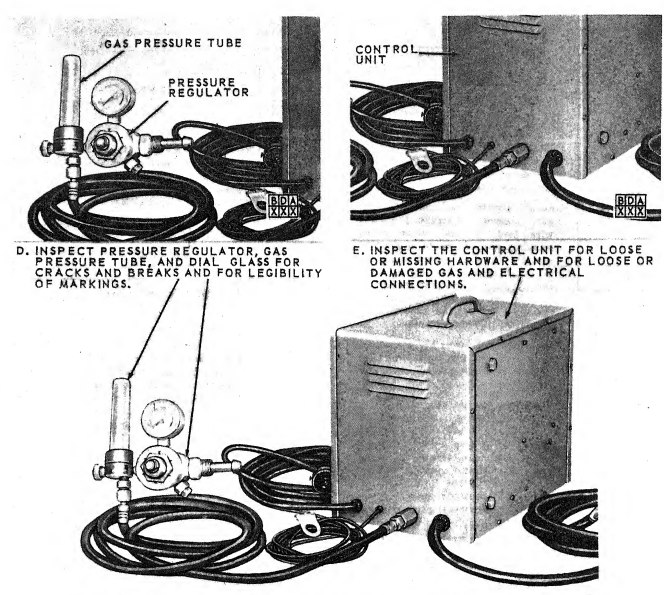
D-During operation

A—After operation

b. Additional Daily Services (Not Illustrated). An X in the appropriate column(s) indicates the interval at which the service is to be performed.



Figure 8. Operator's daily services.



NOTE: CORRECT OR REPORT DEFICIENCIES TO ORGANIZATIONAL MAINTENANCE.

EMC 3431-200-15/8 2

Figure 8—Continued.

						_	Procedure	
-	Intervals Procedure		Intervals		В	Interval D	A	Frocedure
D								
x	x	х	Leaks, general. Inspect the gas pipe and hose connections for leaks. Cor- rect any leakage noticed or report it to organizational maintenance.				hardware, insecure controls or com- ponents, and any other damage which might have occurred since the last inspection. Correct all defi-	
X	X	X	Visual inspection. Inspect the entire welding set for obvious deficiencies, breaks in leads, loose or missing				ciencies or report deficiencies beyond the scope of the operator to organizational maintenance.	

			Procedure
	Intervals B D A		Procedure
x		X	Cleanliness. Inpect the entire welding set for dirt. Clean dirty surfaces with an approved solvent, dry thoroughly. Inspect the gas ports in the gun barrel and remove all obstructions (par. 62).
X.		x	Publications. Make sure that a copy of this manual and DA Form 285 are on, or with the welding set and are in serviceable condition.
x			Unusual operation and noises. Investigate abnormal operation; erratic wire feed, unusual motor noise, smoking, and failure to respond to controls. Shut off the welding set if irregularities are noticed and correct the condition. If the condition is beyond the scope of the operator, report the condition to organizational maintenance.
x		x	Tools. Inspect the tools and equipment assigned to the welding set; be sure they are in good condition, clean and properly stowed.
X	X	X	Protection. Protect the welding set from tampering, damage, and misuse. Do not use the control assembly for a step or a seat. Keep cables and hose free from kinks and sharp bends. Cover the welding set when it is not in use. If not used for a prolonged period of time, coat unpainted metal parts with an approved rust inhibitor.

30. Organizational Maintenance

- a. Preventive maintenance is performed by organizational maintenance personnel at quarterly intervals. A quarterly interval is equivalent to 3 calendar months, or 250 hours of operation, whichever occurs first.
- b. The preventive maintenance services to be performed at quarterly intervals are listed consecutively (starting with No. 1) and are described in paragraph 34. The service refers to a preventive maintenance service "Title" on DA Form 464 and indicates the services to be performed. The number listed under "Inspection" indicates the minimum inspection requirements for the equipment.

31. Quarterly Preventive Maintenance Services

30	ervice	S
Inspection	Service Quarterly	GENERAL
1	1	BEFORE-OPERATION SERVICES. Inspect the welding set and perform the services listed (non-gay)
2	2	operation services (par. 29). TOOLS AND EQUIPMENT. Inspect the condition of the tools assigned to the welding set. Inspect the condition of the canvas case.
	2	Be sure tools assigned to the welding set are clean, serviceable, and prop- erly stowed. Be sure the canvas case
3	3	closes and fastens properly. PUBLICATIONS. Be sure a copy of this manual, TM 5-3431-200-15, TM 5-3431-200-25P, and DA Form 285 are on or with the welding set and
4	4	are in serviceable condition. APPEARANCE. Inspect the general appearance of the welding set (figs. 1 and 2). Pay special attention to
	4	dirt, illegibility of identification markings, and the condition of the paint. Correct deficiencies or report them
5	5	to field maintenance. MODIFICATION. Be sure that all available modification work orders
		applying to the welding set have been completed and recorded on DA Form 478, DA Form 5-73, and DA 5-73a as applicable.
6	6	GAS HOSE ASSEMBLIES. Inspect the gas hose assemblies for loose or dam-
		aged mounting hardware, damaged ferrules, cracked or broken hose, and stripped nipples.
	6	Tighten loose mounting hardware. Replace hose assemblies having defective parts (par. 49).
7	7	SOLENOID VALVE AND GAS PIPE. Inspect the solenoid valve and gas pipe for loose or missing mounting hardware, loose electrical connections,
	7	and defects. Tighten loose hardware and connections; replace missing hardware; straighten a bent pipe; test the solenoid valve (par. 49), and replace a defective solenoid valve and pipe (par. 49).

Inspection	Service Quarterly		Inspection	Service Quarterly	
8	8	CABLES ASSEMBLIES, STRAIN RELIEFS, AND TERMINAL STRIP. Inspect the cable assemblies for loose connections, cracks, and breaks, Inspect the strain reliefs for slippage and missing parts. Inspect the terminal strip for loose or missing mounting hardware, loose or missing terminals, breaks, and cracks. Tighten loose cable connections and replace defective cables (par. 51). Tighten loose strain reliefs or replace damaged or defective strain reliefs (par. 51). Tighten loose terminal strip hardware or replace missing	11	11	CURRENT RELAY, CURRENT RELAY CAPACITOR, AND RECEPTACLE. Inspect the relay for loose or missing mounting hardware, loose electrical connections, and for damage or defects. Inspect the capacitor for loose mounting, loose or broken electrical connections, and for defects. Inspect the receptacle for loose mounting and for defects. Tighten loose relay hardware and electrical connections; replace missing hardware. Test the relay (par. 54). Replace a defective relay (par. 54). Tighten loose capacitor hardware. Tighten or resolder loose electrical connections. Test the capacitor
9	9	hardware (par. 51). Replace a defective terminal strip (par. 51). RHEOSTAT, RESISTOR, AND FUSE HOLDERS.			(par. 54). Replace a defective capacitor (par. 54). Tighten a loose receptacle. Replace a defective receptacle (par. 54). CONTROL PANEL
		Inspect the rheostat and knob for loose or missing mounting hardware or loose electrical connections, and for defects. Inspect the resistor for loose or missing connections and for damage. Inspect the fuse holders for loose mounting and broken electrical connections and for damage.	12	12	RECTIFIER. Inspect the rectifier for loose or missing mounting hardware, unsoldered connections, and defects. Tighten loose or replace missing mounting hardware. Solder loose connections. Test the rectifier (par. 56). Replace a defective rectifier (par. 56).
	9	Tighten loose hardware and connections, Replace missing connections (par. 52). Test the rheostat (par. 52), Replace a defective rheostat or knob (par. 52). Tighten or solder loose resistor connections. Test the resistor (par. 52) and replace a defective resistor (par. 52). Tighten loosely mounted fuse holders, solder broken electrical connections, and replace a defective fuse holder (par. 52).	13	13	INCHING FEED RESISTOR, INCH- ING SPEED RESISTOR, AND CONTACTOR RESISTOR. Inspect the resistors for loose or missing mounting hardware, broken electrical connections, and other dam- age. Tighten loose or replace missing mounting hardware. Solder broken electrical connections. Test the resis- tors (par. 59). Replace defective resistors (par. 59). TRIGGER SWITCH RELAY CA-
1(10	CONTACTOR. Inspect the contactor for loose or missing mounting hardware, loose electrical connections, and for damaged or defective parts.	14	14	TRIGGER SWITCH RELAY CA- PACITOR, INCHING SWITCH RELAY CAPACITOR AND REC- TIFIER FILTER CAPACITOR. Inspect the capacitors for broken electrical connections and damage.
	10	Tighten loose hardware and connections. Replace missing hardware. Test the contactor (par. 53). Replace a defective contactor (par. 53).		14	Solder broken electrical connections. Test the capacitors (par. 60). Replace defective capacitors (par. 60).

		•		,	1
Inspection	Service Quarterly		Inspection	Service Quarterly	
15	15 15	TRIGGER SWITCH AND INCHING SWITCH RELAYS. Inspect the relays for loose or missing mounting hardware, loose or broken electrical connections, and damage or defects. Tighten loose or replace missing mounting hardware. Connect loose or	19	19	SWING ARM ASSEMBLY AND FITTING ASSEMBLY. Inspect the swing arm assembly for loose mounting, missing hardware, damaged idler roll, broken spring, and other damage. Inspect the fitting assembly for loose connections and damage.
16	1 6	solder broken electrical connections. Test the relays (pars. 57 and 58). Replace a defective relay (pars. 57 and 58). WELDING GUN COVER, SHIELD, AND CURRENT		19	Tighten loose or replace missing swing arm hardware. Replace defective swing arm parts (par. 61). Tighten a loose fitting assembly. Solder as necessary (par. 61). Replace a defective fitting assembly (par. 61).
		CABLE. Inspect the cover for loose or missing mounting hardware, bent condition, and other defects. Inspect the shield for loose or damaged mounting screw, cracks, or breaks, inspect the current cable for cracks, breaks, and loose connections.	20	20	NOZZLE, ADAPTER, AND GUIDE TUBE. Inspect the nozzle and adapter for loose connection, burned tip, and other damage. Inspect the guide tube for short length, bent condition, and other damage.
	16	Tighten loose or replace missing cover mounting hardware. Replace or repair a defective cover (par. 61). Tighten loose or replace a damaged shield mounting screw (par. 61). Replace or repair a defective shield (par. 61).		20	Tighten a loose adapter. Service the nozzle (par. 33). Replace a damaged nozzle (par. 62). Replace a defective guide tube (par. 62). Service the guide tube (par. 33).
17	17	Tighten loose current cable connections or replace a damaged cable (par. 61). HANDLE ASSEMBLY AND CON-	21	21	GUN TUBE AND INSULATION. Inspect the gun tube for loose or missing hardware, breaks, or other damage. Inspect the insulation for cracks, breaks, and other damage.
		TROL CABLE. Inspect the handle assembly for loose or missing hardware and damage. Inspect the control cable for loose connection and damage.		21	Tighten a loose gun tube. Replace missing hardware. Replace a defective gun tube (par. 62). Replace defective insulation (par. 62).
	17	Tighten loose or replace missing mounting hardware. Report a defective handle assembly to field maintenance. Report a loose or damaged control cable to field maintenance.	22	22	ARGON GAS REGULATOR. Inspect the argon gas pressure tube cup for insecure mounting, breaks, and other damage. Inspect the pressure tube
18	18	DRIVE ROLL AND GUIDE BUSH- INGS. Inspect the drive roll for loose mount-		22	for improper seating, breaks, and other damage. Inspect the regulator for other obvious defects and damage. Mount the argon gas pressure tube
	18	ing and dirty serrations. Inspect the guide bushings for loose mounting and excessive wear. Tighten a loose drive roll. Service the drive roll (par. 33). Report defective drive roll or guide bushings to field maintenance.			cup securely or replace a damaged cup (par. 34). Seat the pressure tube properly or replace a damaged tube (par. 34). Adjust the regulator (par. 34). Replace a damaged regulator (par. 34).

Section III. OPERATOR'S MAINTENANCE

32. Fuse Replacement

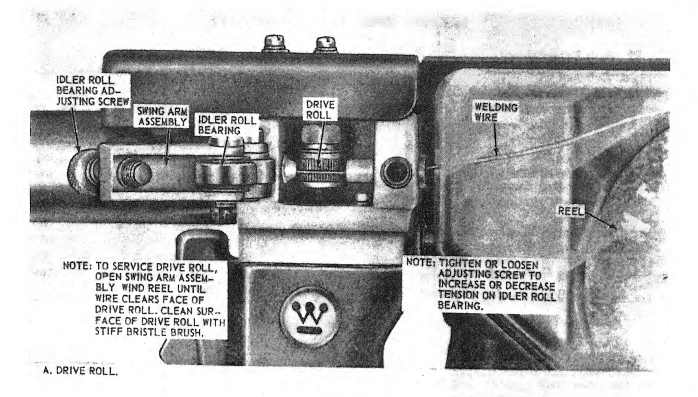
- a. Removal.
 - (1) Refer to figure 1 for fuse location.
 - (2) Turn each fuse cap 1/4 turn counterclockwise to remove, then remove fuse from cap.
- b. Cleaning and Inspection.
 - (1) Clean with a dry cloth.
 - (2) Inspect fuses for cracked or broken glass envelope. Replace fuse if damaged.
- c. Installation. Reverse the procedure of a above and install the fuses.

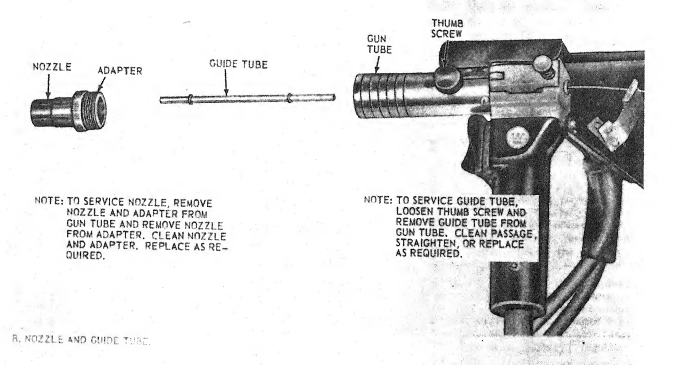
33. Welding Gun Service

Refer to figure 9 and service the welding gun.

34. Argon Gas Regulator

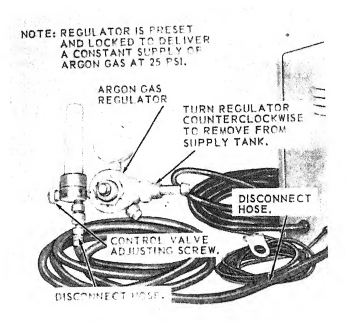
- a. Adjustment. Refer to figure 10 and adjust the argon gas regulator.
- b. Removal. Refer to figure 10 and remove the argon gas regulator.
 - c. Cleaning and Inspection.
 - (1) Clean the argon gas regulator with a dry, lint-free cloth, or with dry compressed air.
 - (2) Inspect for leaks, cracked or broken glass, worn or stripped threads, and improper operation. Replace the regulator if it is damaged or defective.
- d. Installation. Refer to figure 10 and install the argon gas regulator.





Water the second

EMC 3431-200-15/9



TO ADJUST:

TURN ADJUSTING SCREW COUNTERCLOCKWISE TO START AND INCREASE GAS FLOW. TURN SCREW CLOCKWISE TO DECREASE AND STOP GAS FLOW.

EMC 3431-200-15/10

Figure 10. Argon gas regulator, adjustment, removal and installation.

Section IV. TROUBLESHOOTING

35. General

This section provides information useful in diagnosing and correcting unsatisfactory operation or failure of the welding set and its components. Each trouble symptom stated is followed by a list of the probable causes of the trouble. The possible remedy recommended is described opposite the probable cause. Any trouble beyond the scope of organizational maintenance shall be reported to field maintenance, 3d echelon.

36. Welding Set Will Not Start or Weld

Probable cause

Possible remedy

Welding set not connected to welder.

Power switch not in ON position.

Connect the welding set to the welder (par. 10). Place the switch in the ON position. Probable cause

Fuse defective _____ Rheostat not adjusted properly. Possible remedy
Replace the fuse (par. 32).
Adjust the rheostat
(par. 16).

37. Wire Will Not Feed

Probable cause Possible remedy

Motor fuse blown _____ Replace the fuse (par. 32).

Drive roll dirty or worn ___ Service the drive roll

Idler roll bearing tension too great.

Guide bushings clogged or defective.

Guide tube bent or defective.

(par. 16).

d

Possible remedy

Service the drive roll
(par. 33). Report
defective roll to field
maintenance.
Adjust the idler roll

bearing tension (par. 33).

Clean the guide bushings or replace defective bushings.

Service the guide tube (par. 33), or replace a defective guide tube (par. 62).

38. Argon Gas Will Not Flow

Probable cause Argon gas cylinder valve not open. Argon gas regulator not

adjusted or defective.

defective.

Gas hose or fittings defective.

Gun barrel ports clogged. Fitting assembly defective.

Possible remedy Open the argon gas cylinder valve. Adjust the argon gas regulator (par. 34) or replace a defective gas

regulator (par. 34). Gas pipe or solenoid valve Replace defective pipe (par. 49) or solenoid valve (par. 49).

> Replace defective hose (par. 49), or fittings (par. 49).

Clean the gun barrel ports (par. 62).

Replace the fitting assembly (par. 61).

39. Welding Gun Shorts Between Nozzle and Guide Tube

Probable cause Possible remedu Spatter between nozzle Remove spatter with a file and guide tube. or scraper. Wire feed too slow ___ Adjust the wire feed speed (par. 16). Motor fuse blown _____ Replace the motor fuse (par. 32). Control assembly ground Connect the control cable not connected to assembly ground cable to negative terminal of the the negative terminal of welder. the welder (par. 10). Wire stops feeding ___ __Adjust tension of idler roller (par. 33) or clean

40. Wire Feed Speed Too Slow

Probable cause Rheostat not properly adjusted.

Possible remedy Adjust rheostat until wire feed speed is correct (par. 16).

drive roll (par. 33).

Idler roll tension to great _.Adjust the tension of the

Wire drive roll dirty or

damaged.

idler roll (par. 33). Service the drive roll (par. 33).

41. Wire Feed Speed Too Fast

Probable cause Rheostat not properly adjusted.

Possible remedy Adjust the rheostat until wire speed is correct (par. 16).

Probable cause Idler roll tension too weak.

Possible remedy Adjust the tension of the idler roll (par. 33).

42. Argon Gas Leaks

Probable cause Gas connections loose or defective or hose defective.

Solenoid valve defective ___.Replace the solenoid

worn or defective. Argon gas regulator defective.

Front guide bushing

Possible remedy Tighten the gas connections (par. 10) or replace hose (par. 49).

valve (par. 49).

Replace the front guide bushing.

Replace the argon gas regulator (par. 34).

43. Argon Gas Flow Obstructed

Probable cause

Possible remedy

Solenoid valve defective ___ Replace the valve (par. 49).

Gas hose pinched or bent.

Correct condition and straighten hose (par. 10).

Gun barrel ports clogged or defective.

Clean the ports or replace the barrel (par. 62).

44. Welding Set Starts but Fails to Keep Welding

Probable cause Possible remedy Wire spool empty _____Load gun with a full spool (par. 10).

Contactor failure _____Replace the contactor (par. 53).

Fuses defective _____Replace fuses (par. 32). Rheostat defective _____Replace the rheostat

Resistor defective _____Replace the resistor (par. 52).

Electrical connections loose or defective.

Tighten loose or replace faulty connections. Replace the capacitor

Welding current relay capacitor defective. Trigger switch relay

defective.

(par. 54). Replace the relay (par. 57).

(par. 52).

Power switch defective ____Replace the switch (par. 51).

Section V. FIELD EXPEDIENT REPAIRS

45. General

Operator and organizational maintenance troubles may occur while the welding set is operating in the field where supplies and repair parts are not available and normal corrective action cannot be performed. When this condition exists, the following expedient repairs may be used in emergencies, upon the decision of the unit commander. Equipment so repaired must be removed from operation as soon as possible and properly repaired before being placed in operation again.

46. Wire Fails to Feed When Inching Switch Is Pressed

Trouble

Expedient remedy

Inching switch defective.

Feed the welding wire through the gun by hand and operate the set without the inching switch (par. 88).

47. Welder Will Not Operate When Power Switch Is Placed in the ON Position

Trouble Expedient remedy
Power switch defective ____Remove the switch (par.

Expedient remedy temove the switch (par. 51). Tape the leads together and operate the welding set without the switch.

Note. Disconnect the control cable from the welder before performing the field expedient repair above.

Warning: Performing any field expedient repair creates a condition possibly dangerous to personnel or equipment. A welding set so repaired should be taken out of service as soon as possible for replacement of defective parts.

Section VI. ARGON GAS SYSTEM

48. General

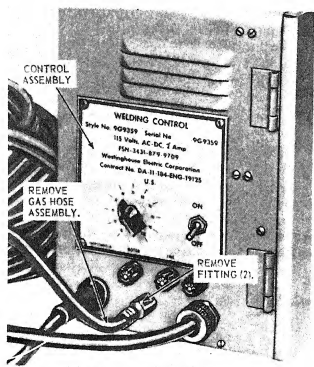
The components of the welding set argon gas system are a gas regulator which can be adjusted to deliver the cubic feet of gas per hour as needed, and which also registers the pressure of the gas cylinder; a 10-foot hose connecting the regulator and the control assembly; an electrically operated gas solenoid valve located inside the control assembly; two short lengths of metal pipe extending from the solenoid valve to the front and rear of the control assembly; a 50-foot hose connecting the welding gun to the control assembly, and the necessary fittings required to connect the system.

49. Hose Assembly, Solenoid Valve, and Gas Pipe

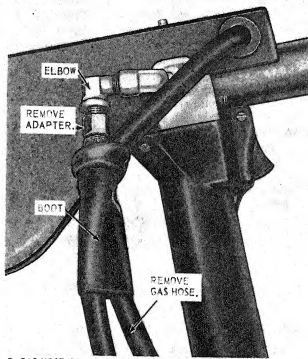
- a. Removal.
 - (1) Refer to paragraph 10 and remove the gas regulator.
 - (2) Refer to figure 11 and remove the hose assembly, solenoid valve, and gas pipe.
- b. Cleaning and Inspection.
 - (1) Clean the hose and gas pipe with a cloth dampened with an approved solvent. Clean the solenoid valve with a dry, lint-free cloth or dry compressed air.

- (2) Inspect the hose for cracks, kinks, and breaks and the pipe for cracks and worn or stripped threads. Replace as required. Inspect the solenoid valve for broken or frayed electrical leads, corrosion, and signs of deterioration. Replace if necessary.
- c. Testing. Test the solenoid valve as follows:
 - (1) Use a multimeter set on RX100 ohm scale. Touch the probes of the multimeter to the solenoid leads.
 - (2) The ohm scale should read 1,950 ohms \pm 5 percent.
 - (3) Replace the solenoid valve if it does not meet this test requirement.
 - (4) Apply air pressure to the inlet port of the valve and check for leaks through the valve by using a soap and water solution on the outlet port. The presence of bubbles indicates an internal leak and the valve must be replaced.
 - d. Installation.
 - (1) Refer to figure 11 and install the hose assembly, solenoid valve, and gas pipe.
 - (2) Refer to paragraph 10 and install the gas regulator.

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A. GAS HOSE CONNECTION AT CONTROL ASSEMBLY.



B. GAS HOSE CONNECTION AT GUN.

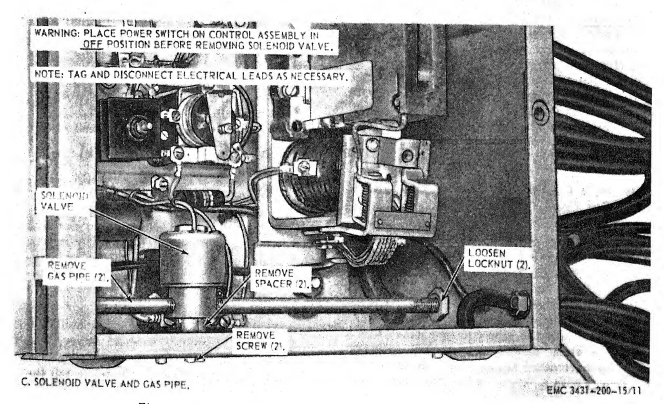


Figure 11. Hose assembly, solenoid valve, and gas pipe, removal and installation.

Section VII. ELECTRICAL SYSTEM

50. General

This section contains maintenance instructions for the electrical components of the welding gun and control assemblies. Figures 3 and 19 respectively, are the practical and schematic wiring diagrams of the welding set electrical system.

Warning: Disconnect source of power from welding set before performing any electrical maintenance.

51. Cable Assemblies, Grip, Strain Reliefs, Power Switch, and Terminal Strip

- a. Removal. Refer to figure 12 and remove the cable assemblies, grip, strain reliefs, power switch, and terminal strip.
 - b. Cleaning and Inspection.
 - (1) Clean all parts with a dry, lint-free cloth or with dry compressed air.
 - (2) Inspect the cable assemblies, grip, and strain reliefs for cracks, breaks, and deterioration. Inspect the power switch and terminal strip for security of mounting and for worn or stripped threads on terminal screws. Replace damaged and defective parts.
- c. Installation. Refer to figure 12 and install the cable assemblies, grip, strain reliefs, power switch, and terminal strip.
- d. Field Expedient Repair. If the power switch is defective remove the switch, tape the leads together, and operate the welding set without the switch until replacement can be made.

Warning: While the power switch leads are taped together, the welding set cannot be turned off, except by disconnecting the outside power source. Do not attempt maintenance on the electrical system while the set is operating under field expedient repair conditions without disconnecting the power source.

52. Welding Wire Feed Control Rheostat, Rheostat Resistor, and Fuse Holders

a. Removal. Refer to figure 13 and remove the welding wire feed control rheostat, rheostat resistor, and fuse holders.

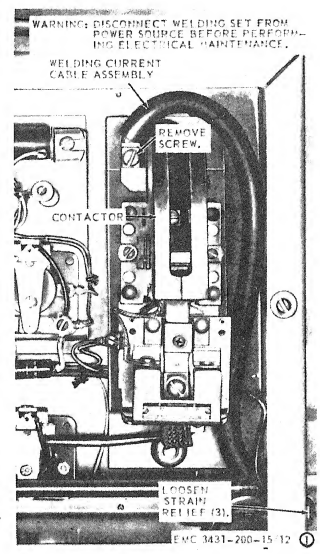


Figure 12. Cable assemblies, grip, strain reliefs, power switch, and terminal strip, removal and installation.

b. Cleaning and Inspection.

- Clean the welding wire feed control rheostat, rheostat resistor, and fuse holders with a dry, lint-free cloth.
- (2) Inspect for cracks, breaks, security of mounting, and improper operation. Replace damaged and defective parts.
- c. Welding Wire Feed Control Rheostat Testing. Test the rheostat by performing the following steps:

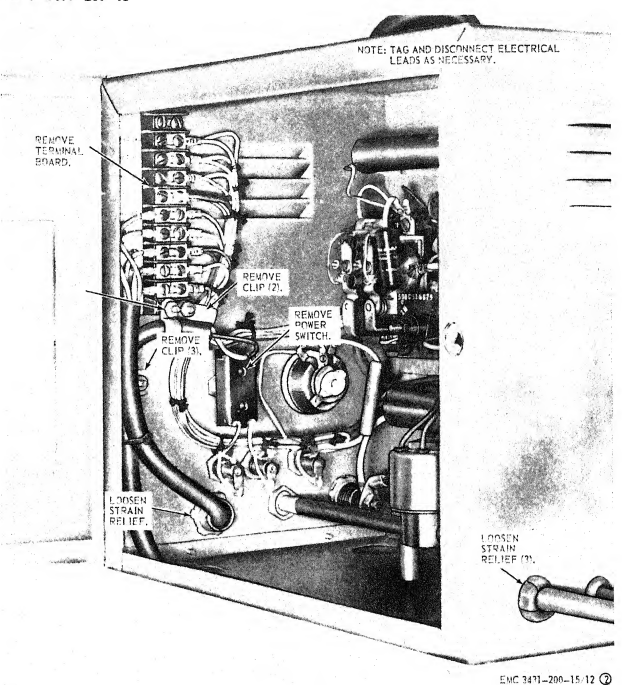
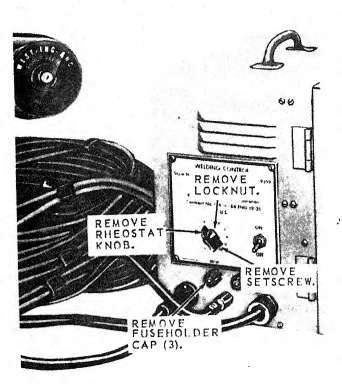
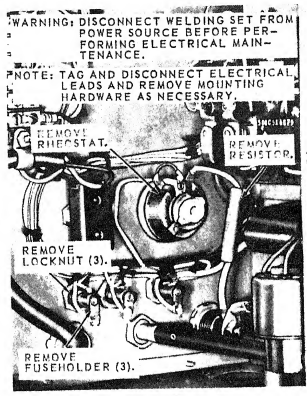


Figure 12-Continued.

- (1) Use a multimeter set on RX1 ohm scale and touch the probes of the meter to both outside terminals of the rheostat. The reading on the scale should be approximately 50 ohms ± 1 percent.
- (2) Replace the rheostat if it does not meet the above test specification.
- d. Rheostat Resistor Testing. Test the rheostat resistor by performing the following steps:
 - (1) Use a multimeter set on RX1 ohm scale and touch the probes of the





A. RHEOSTAT KNOB AND FUSEHOLDER CAPS.

R. RHEOSTAT, RESISTOR, AND FUSE

EMC 3431-200-15/13

Figure 13. Welding wire feed control rheostat, rheostat resistor, and fuse holders, removal and installation.

multimeter to the two terminals of the resistor.

- (2) Resistance should measure 5.0 ohms ± 10 percent.
- (3) Replace a resistor which does not meet these specifications.
- e. Installation. Refer to figure 13 and install the welding wire feed control rheostat, rheostat resistor, and fuse holders.

53. Contractor

- a. Removal.
 - (1) Refer to paragraph 51 and remove the cable assembly.
 - (2) Refer to figure 14 and remove the contactor.
- b. Cleaning and Inspection.
 - (1) Clean the contactor with a dry, lintfree cloth or with compressed air.

- (2) Inspect for worn or stripped threads on mounting and terminal hardware, defective wiring, and general condition. Repair or replace the contactor as required.
- c. Testing.
 - (1) Use a multimeter set to a suitable ohm scale and touch the probes of the multimeter to the two coil terminals.
 - (2) The average resistance should read 240 ohms, with a maximum allowable resistance of 252 ohms and a minimum allowable resistance of 226 ohms.
 - (3) Replace a defective contactor or report a repairable contactor to field maintenance.
- d. Installation.
 - (1) Refer to figure 14 and install the contactor.

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ARNING: ISCONNECT WELDING SET FROM POWER DURCE BEFORE PERFORMING ELECTRICAL AINTENANCE.

CCONTACTOR

COIL
TERMINAL

REMOVE
SCREW (2).

EMC 3431-200-15/14

REMOVE WELL NUT (2).

Figure 14. Contactor, removal and installation.

(2) Refer to paragraph 51 and install the cable assembly.

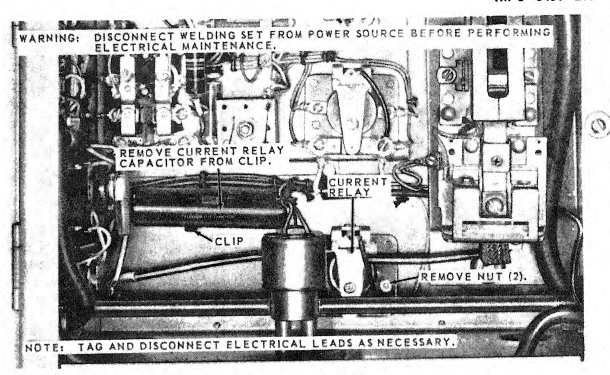
54. Current Relay, Current Relay Capacitor, and Receptacle

- a. Removal. Refer to figure 15 and remove the current relay, current relay capacitor, and receptacle.
 - b. Cleaning and Inspection.
 - (1) Clean the current relay, capacitor, and receptacle with a dry, lint-free cloth.
 - (2) Inspect for worn or stripped threads on mounting and terminal hardware

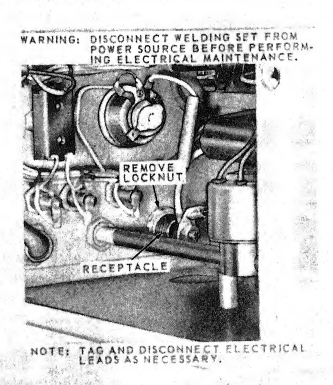
- and for broken insulation on electrical leads. Replace defective parts.
- c. Current Relay Capacitor Testing. To test the current relay capacitor, perform the following steps:
 - (1) Use a standard capacitor tester and test for capacitance.
 - (2) Touch the probes of the tester to the terminals of the capacitor leads.
 - (3) The rated capacitance is 300 μ f at 150 working volts, dc.
 - (4) Replace the capacitor if it does not meet the above rating
- d. Installation. Refer to figure 15 and install the current relay, current relay capacitor, and receptacle.

55. Control Panel Assembly

- a. Removal. Refer to figure 16 and remove the control panel assembly from the control assembly.
 - b. Disassembly.
 - (1) Refer to figure 16 and remove the rectifier.
 - (2) Refer to figure 16 and remove the inching feed, the inching speed, and the contactor resistors.
 - (3) Refer to figure 16 and remove the inching switch relay capacitor, the trigger switch relay capacitor, and the rectifier filter capacitor.
 - (4) Refer to figure 16 and remove the trigger switch relay.
 - (5) Refer to figure 16 and remove the inching switch relay.
 - c. Cleaning and Inspection.
 - (1) Clean the control panel with an approved solvent and dry thoroughly.
 - (2) Inspect for breaks, cracks, enlarged mounting holes, and distortion. Replace if necessary.
 - d. Reassembly.
 - (1) Refer to figure 16 and install the inching switch relay.
 - (2) Refer to figure 16 and install the trigger switch relay.
 - (3) Refer to figure 16 and install the inching switch relay capacitor, the

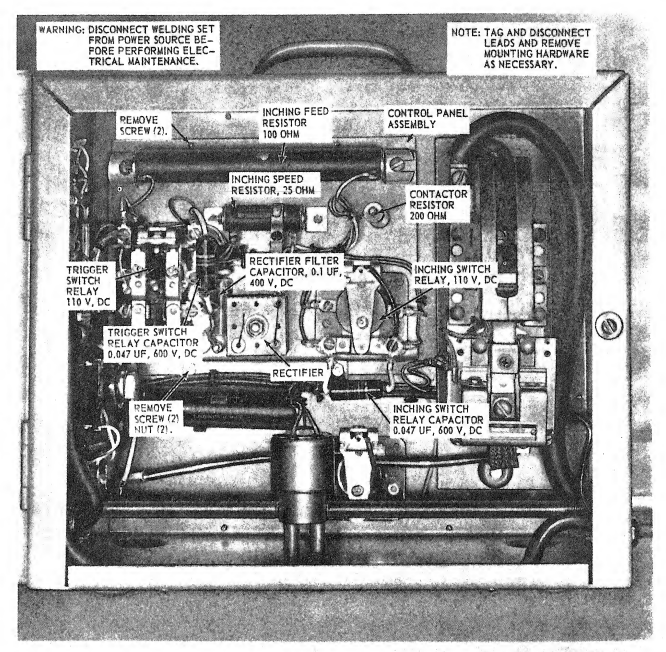


A. CURRENT RELAY AND CURRENT RELAY CAPACITOR.



B. RECEPTACLE.

EMC 3431-200-15/15



EMC 3431-200-15/16

Figure 16. Control panel assembly, removal and installation.

- trigger switch relay capacitor, and the rectifier filter capacitor.
- (4) Refer to figure 16 and install the inching feed, the inching speed, and the contactor resistors.
- (5) Refer to figure 16 and install the rectifier.
- e. Installation. Refer to figure 16 and install the control panel assembly in the control assembly.

56. Rectifier

a. Removal. Refer to figure 16 and remove the rectifier.

Warning: When a malfunction of the selenium rectifier occurs, thoroughly ventilate the area to prevent inhalation of poisonous fumes. Do not handle the damaged rectifier. Selenium oxide may be absorbed through the skin, especially when the rectifier is hot. Failure to observe this warning can result in severe illness or death.

- b. Cleaning and Inspection.
 - (1) Clean the rectifier with a dry, lintfree cloth or with dry compressed air.
 - (2) Inspect for breaks, cracks, loose or missing terminal connections, and frayed or broken insulation on electrical leads. Tighten or replace loose or missing terminals. Replace the rectifier if damaged.
- c. Testing. Perform the following rectifier test:
 - (1) Place the probes of an ohmmeter on one ac terminal and one dc terminal of the rectifier. Position the ohmmeter for X100 ohms and note the reading on the ohmmeter scale.
 - (2) Reverse the probes on the two terminals and note the reading.
 - (3) Compare the two readings. Replace the rectifier if the high reading is less than 10 times greater than the low reading.
 - (4) Repeat (1), (2), and (3) above to test the rectifier through the remaining ac and dc terminals.
- d. Installation. Refer to figure 16 and install the rectifier on the control panel.

57. Trigger Switch Relay

- a. Removal. Refer to figure 16 and remove the trigger switch relay.
 - b. Cleaning and Inspection.
 - (1) Clean the relay with a dry, lint-free cloth or dry compressed air.
 - (2) Inspect for corroded contacts, missing terminal hardware, worn or stripped threads, and deterioration. Clean con-

tacts with a fine file; replace missing hardware and a damaged relay.

- c. Testing.
 - (1) Use a multimeter set on suitable ohm scale and touch the probes of the multimeter to the trigger switch relay coil terminals.
 - (2) The multimeter should register 6,050 ohms ± 5 percent resistance.
 - (3) Replace a relay which does not meet the above test specifications.
- d. Installation. Refer to figure 16 and install the trigger switch relay.

58. Inching Switch Relay

- a. Removal. Refer to figure 16 and remove the inching switch relay.
 - b. Cleaning and Inspection.
 - (1) Clean the relay with a dry, lint-free cloth or with dry compressed air.
 - (2) Inspect for corroded contacts, missing terminal hardware, worn or stripped threads, and general deterioration. Clean contacts with a fine file; replace missing hardware and a damaged relay.
- c. Testing. Follow the same procedure to test the inching switch relay as that given for testing the trigger switch relay in paragraph 57. The values are identifical.
- d. Installation. Refer to figure 16 and install the inching switch relay.

59. Inching Feed, Inching Speed, and Contractor Resistors

- a. Removal. Refer to figure 16 and remove the inching feed, inching speed, and contactor resistors.
 - b. Cleaning and Inspection.
 - (1) Clean with a dry, lint-free cloth or dry compressed air.
 - (2) Inspect for corrosion, deterioration, and worn or stripped threads on mounting and terminal hardware. Replace damaged or defective parts.
- c. Testing. Use a multimeter set on appropriate ohm scale and touch the probes to the resistor terminals. The inching feed resistor

should indicate 100 ohms \pm 5 percent resistance; the inching speed resistor should indicate 25 ohms \pm 5 percent; the contactor resistor should show resistance of 200 ohms \pm 5 percent. Replace a resistor that does not meet these rquirements.

d. Installation. Refer to figure 16 and install the inching feed, inching speed, and contactor resistors.

60. Trigger Switch Relay Capacitor, Inching Switch Relay Capacitor, and Rectifier Filter Capacitor

- a. Removal. Refer to figure 16 and remove the trigger switch relay capacitor, inching switch relay capacitor, and the rectifier filter capacitor.
 - b. Cleaning and Inspection.
 - (1) Clean the capacitors with a dry, lintfree cloth.

- (2) Inspect for corrosion, deterioration, and for worn or stripped threads on mounting hardware. Replace damaged or defective material.
- c. Testing.
 - (1) Use a standard capacitor tester. Touch the tester probes to the capacitor leads.
 - (2) The rated capacitance of the trigger switch relay capacitor and the inching switch relay capacitor is 0.047 μf at 600 working volts, direct current. The rectifier filter capacitor is rated 0.1 μf at 400 working volts, direct current.
 - (3) Replace a capacitor that does not conform to the stated ratings.
- d. Installation. Refer to figure 16 and install the trigger switch relay capacitor, inching switch relay capacitor, and the rectifier filter capacitor.

Section VIII. WELDING GUN

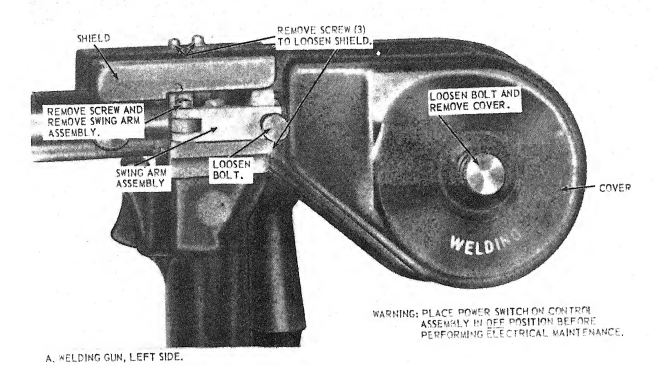
61. Welding Gun Cover, Shield, Fitting Assembly, Swing Arm, and Current Cable

- a. Removal.
 - (1) Refer to paragraph 49 and remove the hose assembly.
 - (2) Refer to figure 17 and remove the cover, shield, fitting assembly, swing arm, and current cable.
- b. Cleaning, Inspection, and Repair.
 - (1) Clean the gun cover, shield, fitting assembly, swing arm, and current cable with a dry, lint-free cloth.
 - (2) Inspect for cracks, breaks, broken insulation, and worn or stripped threads on fittings and hardware. Repair or replace damaged or defective parts.
- c. Installation.
 - (1) Refer to figure 17 and install the cover, shield, fitting assembly, swing arm, and current cable.

(2) Refer to paragraph 49 and install the hose assembly.

62. Nozzle, Adapter, Guide Tube, Gun Tube, Gun Barrel, and Insulation

- a. Removal. Refer to figure 18 and remove the nozzle, adapter, guide tube, gun tube, gun barrel, and insulation.
 - b. Cleaning, Inspection, and Repair.
 - (1) Clean all parts with a dry, lint-free cloth. Clean the gun barrel gas ports after each 100 hours of use to remove spatter or other obstructions.
 - (2) Inspect for cracks, breaks, worn threads, leaks, and signs of deterioration. Repair or replace damaged or defective parts.
- c. Installation. Refer to figure 18 and install the nozzle, adapter, guide tube, gun tube, gun barrel, and insulation.



SHIELD CURRENT GROMMET
CABI E

FITTING
ASSEMBLY

NOTE: REMOVE EL BOW BEFORE REMOVING FITTING ASSEMBLY.

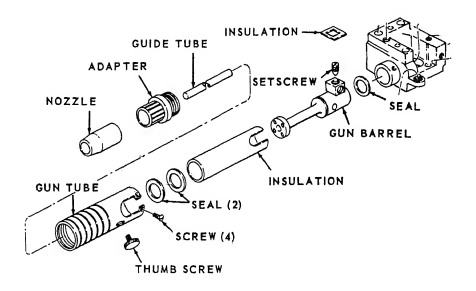
NOTE: TILT SHIELD FORWARD AND MOVE IT DOWN CURRENT CABLE MILT!! TERMINAL LUG SHOWS.

PEMOVE SETSCREW AND CABLE FROM LUG. RE-MOVE CABLE AND DROMMET FROM SHIELD.

B. WELDING GUN, RIGHT SIDE.

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Figure 17. Cover, shield, fitting assembly, swing arm, and current cable, removal and installation.



EMC 3431-200-15/18

Figure 18. Nozzle, adapter, guide tube, gun tube, gun barrel, and insulation, removal and installation.

CHAPTER 4

DEMOLITION OF WELDING SET TO PREVENT ENEMY USE

63. General

When capture or abandonment of the welding set to an enemy is imminent, the responsible unit commander must make the decision either to destroy the welding set or to render it inoperative. Based on this decision, orders are issued which cover the desired extent of destruction. Whatever method of demolition is employed, it is essential to destroy the same vital parts of all welding sets and all corresponding repair parts.

64. Demolition To Render the Welding Set Inoperative

Use sledge hammers, crowbars, picks, axes, or any other available heavy tool to destroy the following:

- a. Welding gun assembly.
- b. Argon gas regulator.
- c. Contactor.
- d. Control panel assembly and controls.
- e. Solenoid valve.

65. Other Demolition Methods

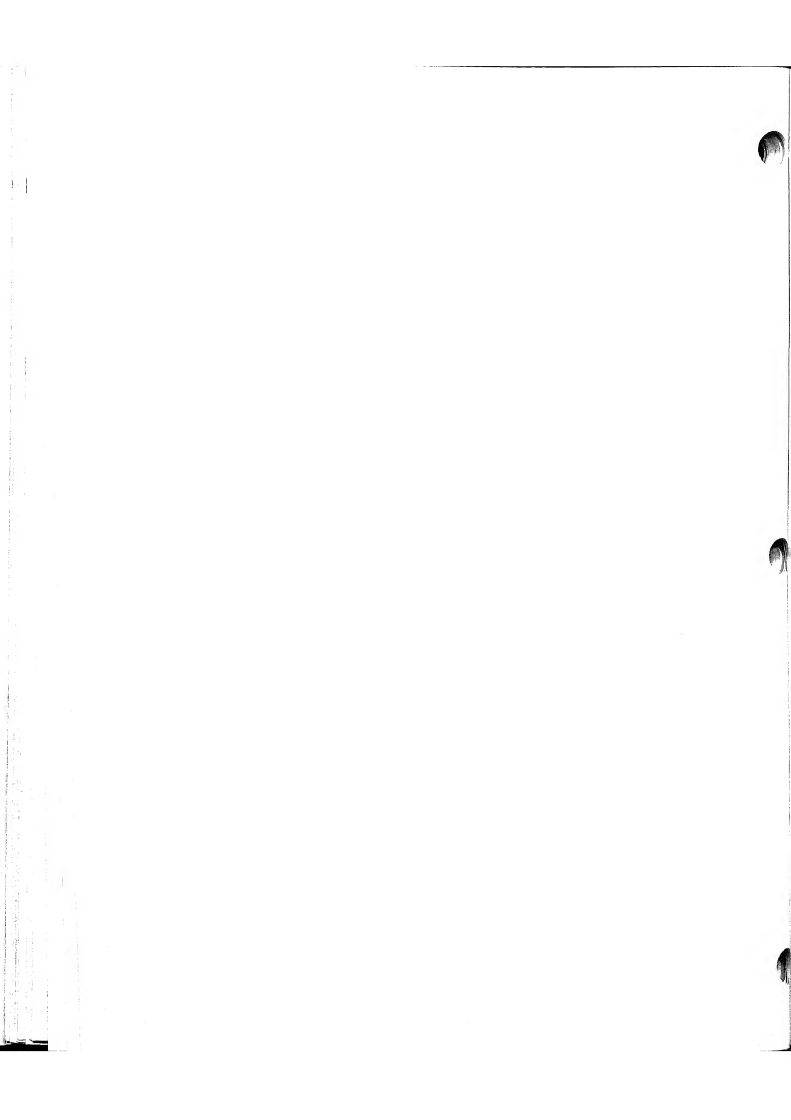
a. Scattering and Concealment. Remove all easily accessible parts such as the gun and reg-

ulator and scatter them in dense foliage, bury them in sand or dirt, or throw them in a lake, stream, or other body of water.

- b. Burning. Pack rags, canvas, or clothing around and inside the welding set. Saturate with oil, fuel oil, or gasoline and ignite.
- c. Submersion. Fully submerge the welding set in a body of water to provide water damage and concealment. Salt water will damage metal parts more than fresh water.

66. Training

All operators should receive thorough training in the destruction of the welding set. Refer to FM 5-25. Simulated destruction, using all of the methods listed above, should be included in the operator training program. It must be emphasized in training that demolition operations are usually necessitated by critical situations, when time available for carrying out destruction is limited. For this reason, it is necessary that operators be thoroughly familiar with all methods of destruction of equipment, and be able to carry out demolition instructions without reference to this or any other manual.



CHAPTER 5

SHIPMENT AND LIMITED STORAGE

Section I. SHIPMENT WITHIN ZONE OF INTERIOR

67. Preparation of Equipment for Shipment

- a. General. Detailed instructions for the preparation for domestic shipment are outlined within this paragraph. Preservation will be accomplished in sequence that will not require the operation of previously preserved components.
- b. Inspection. Equipment will be inspected for any unusual condition such as damage, rusting, accumulation of water, or pilferage. DA Form 464, Work Sheet for Preventive Maintenance and Technical Inspection of Engineer Equipment, will be executed on the equipment.
- c. Cleaning and Drying. Thorough cleaning and drying by an approved technique is the first essential procedure in any effective preser-

- vation process. Approved methods of cleaning, drying, types of preservatives, and methods of application are described in TM 38-230.
- d. Marking. Shall conform to MIL-STD-129.
- e. Packing. Place the items in the original crate or if it is not available fabricate a new crate. Refer to TM 38-230 for guidance in crate fabrication.

68. Loading the Equipment for Shipment

- a. The crated welding set may be loaded manually by two men or by a forklift truck.
- b. Block or tie the crated welding set, top side up, to the bed of the carrier to prevent shifting during transportation.
- c. Cover the crated welding set with a waterproof covering.

Section II. LIMITED STORAGE

69. Preparation of Equipment for Storage

- a. General. Detailed instructions for preserving and maintaining equipment in limited storage are outlined in this paragraph. Limited storage is defined as storage not to exceed 6 months. Refer to AR 743-505.
- b. Inspection. Equipment will be inspected for any unusual condition such as damage, rusting, accumulation of water, or pilferage. DA Form 464, Work Sheet for Preventive Maintenance and Technical Inspection of Engineer Equipment will be executed on the equipment.
- c. Cleaning and Drying. Thorough cleaning and drying by an approved technique is the first essential procedure in any effective preservation process. Approved methods of cleaning,

- drying, types of preservatives, and methods of application are described in TM 38-230.
- d. Packing. Place the items in the original crate or if it is not available, fabricate a new crate. Refer to TM 38-230 for guidance in crate fabrication.
- e. Weatherproofing. Welding set will be provided dry covered storage.

70. Inspection and Maintenance of Equipment in Storage

a. Inspection. When the welding set has been placed in storage, all scheduled preventive maintenance services, including inspection, shall be suspended and preventive maintenance inspection shall be performed as specified herein. Refer to AR 743-505.

b. Worksheet and Preventive Maintenance. DA Form 464 shall be prepared for each welding set when initially placed in limited storage, and every 90 days thereafter. Perform required maintenance promptly to make sure the welding set is mechanically sound and ready for immediate use.

CHAPTER 6

FIELD AND DEPOT MAINTENANCE INSTRUCTIONS

Section I. GENERAL

71. Scope

a. The following instructions are for field and depot maintenance personnel. The contain information on equipment maintenance that is beyond the scope of the tools, equipment, personnel, and supplies normally available to organizational maintenance.

b. Appendix I includes the publications applicable to field and depot maintenance. Appendix II contains the Maintenance Allocation Chart. The Field and Depot Maintenance Re-

pair Parts and Special Tool Lists are listed in TM 5-3431-200-25P.

72. Record and Report Forms

For record and report forms applicable to field and depot maintenance, refer to TM 5-505.

Note. Applicable forms, excluding Standard Form 46 which is carried by the operator, shall be kept in a canvas bag mounted on the welding set.

Section II. DESCRIPTION AND DATA

73. Description

For a complete description of the welding set, Westinghouse Model SA-135, see paragraph 3.

74. Tabulated Data

$oldsymbol{a.}$ Contactor.	
Manufacturer	_ Westinghouse Electric
	Corp.
Туре	MM 410
Style	_552D 181 G02
Resistance, ohms:	
High	252
Low	266
Average	240
b. Welding Gun Mot	cor.
Manufacturer	Globe Industries
Model	29A571
Volts	_24 dc
Armature resistance including brushes.	12 ohms (minimum)
Full load torque	_12 ounce inches (minimum) (continuous)
No load speed	9,800 rpm (maximum)
Gear ratio	18.78:1

c. Wiring Diagram. Figure 19 is a schematic wiring diagram of the welding set.

d. Time Standards. Table I lists the number of man-hours required under normal conditions to perform the indicated maintenance and repair of the welding set. Components are listed under the appropriate functional index. The times listed are not intended to be rigid standards. Under adverse conditions, the operations will take longer; but under ideal conditions, with highly skilled mechanics, most of the operations can be accomplished in considerably less time.

Table I. Time Standards

	Remove and replace	Hours
44	WELDING, METALIZING,	
	METAL HEATING AND PLATING EQUIPMENT	
4403	GAS WELDING, FLAME	
	CUTTING	
· · · · · · · · · · · · · · · · · · ·	Regulator, gas	0.2

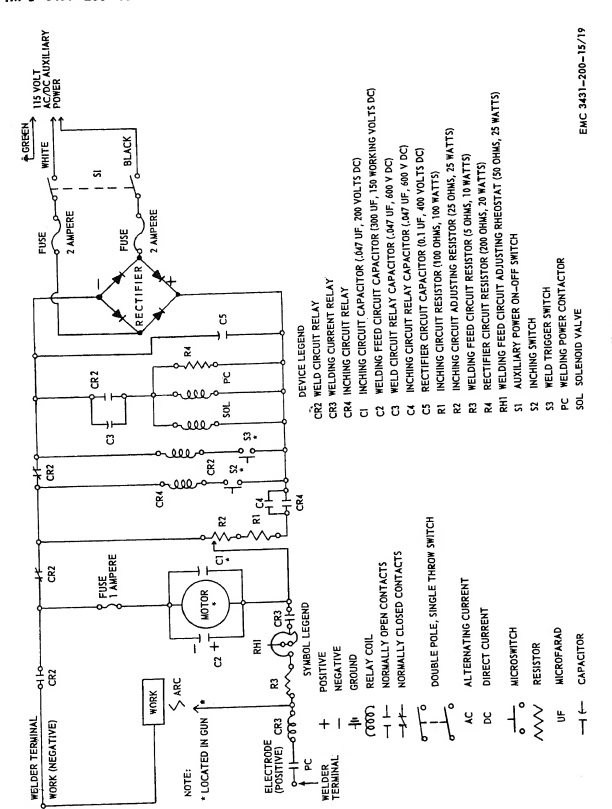


Figure 19. Schematic wiring diagram.

Table I. Time Standards-Continued

	The state of the s						
	Remove and replace	Hours					
4406.3	CONTROL PANELS, HOUSINGS, CUBICLES						
	Control assembly	4.0					
4406.4	CONNECTING DEVICES						
	Receptacle	0.8					
	Cable assembly	0.5					
,	Hose assembly	0.2					
	Terminal strip	1.0					
4406.5	PROTECTING DEVICES, ELECTRICAL						
	Fuse	0.1					

Table I	. Time	Standards-Continued
---------	--------	---------------------

	Remove and replace	Hours
4406.6	SWITCHING, TIMING AND	
1	SPEED CONTROL	
ţ	Switches	0.3
ļ	Contactor	0.3
-	Relay	0.5
ĺ	Capacitor	0.4
4406.7	RESISTORS	
	Rheostat	0.5
	Resistors	0.3
4406.9	RECTIFIERS	
	Rectifier	0.6
4406.11		0.0
4400,11	HEAD, TORCH AND GUN	
1	UNITIZED COMPONENTS	
	Gun assembly	1.0

Section III. SPECIAL TOOLS AND EQUIPMENT

75. Special Tools and Equipment

No special tools or equipment are required by field and depot maintenance personnel for the maintenance of the welding set.

76. Field and Depot Maintenance Repair Parts

Field and depot maintenance repair parts

are listed and illustrated in TM 5-3431-200-25P.

77. Specially Designed Tools and Equipment

No specially designed tools or equipment are required by field and depot maintenance personnel for the maintenance of the welding set.

Section IV. TROUBLESHOOTING

78. General

This section provides information useful in diagnosing and correcting unsatisfactory operation or failure of the welding set or any of its components. Each trouble symptom stated is followed by a list of probable causes of trouble. The possible remedy recommended is described opposite the probable cause.

79. Contractor Fails to Close When Trigger Is Pressed

Probable cause

Possible remedy

Trigger switch defective. Contactor coil defective. Replace the trigger switch (par. 88). Replace the contactor coil (par. 86).

80. Motor Fails to Run When Inching Switch is Pressed

Probable cause Possible remedy
Inching switch Replace the inching switch defective. (par. 88).

Motor defective _____Replace the motor (par. 88).

81. Wire Will Not Feed

Probable cause Possible remedy
Wire feed motor Replace motor (par. 88).
defective.

82. Wire Feed Speed Too Slow

Probable cause Possible remedy
Wire feed motor Replace motor (par. 88).
erratic.

83. Wire Feed Speed Too Fast

Probable cause

Possible remedy

Wire feed motor erratic.

Replace motor (par. 88).

84. Welding Set Starts But Fails to Continue Welding.

Probable cause

Possible remedy Replace motor (par. 88).

Wire feed motor

Section V. CONTACTOR MAINTENANCE INSTRUCTIONS

85. General

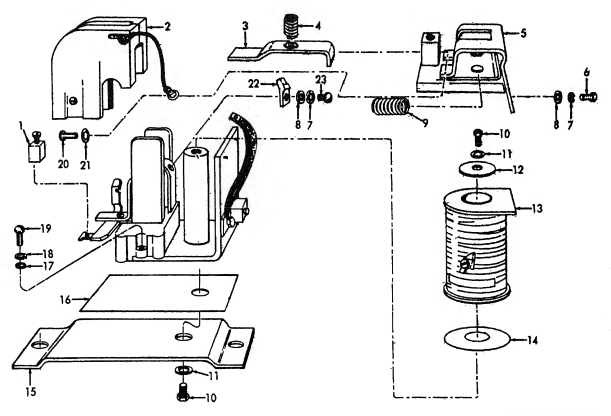
The contactor is mounted inside the control assembly next to the control panel on the left side. It completes the welding circuit from the welder to the gun when the trigger switch is pressed. The contactor contains a blowout coil which ruptures the arc to prevent high current from damaging the contacts.

86. Contactor

Warning: Disconnect the source of power from the welder before performing any electrical maintenance on the set.

a. Removal. Refer to paragraph 53 and remove the contactor from the control assembly.

- b. Disassembly. Refer to figure 20 and disassemble the contactor.
 - c. Cleaning, Inspection, and Repair.
 - (1) Clean all parts with a dry, lint-free cloth.
 - (2) Inspect for breaks, chips, broken insulation, and worn threads. Repair or replace damaged or defective parts.
- d. Reassembly. Refer to figure 20 and reassemble the contactor. Refer to paragraph 53 and test the contactor.
- e. Installation. Refer to paragraph 53 and install the contactor on the control assembly.



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- 1 Terminal (2 rqr)
- 2 Arc box assembly
- 3 Moving contact
- 4 Contact spring
- 5 Armature plate
- 6 Screw, machine, 1/4-20 x 1/2 in. (2 rqr)
- 7 Washer, lock, 1/4 in. (2 rqr)
- 8 Washer, flat, 1/4 in. (2 rqr)
- 9 Kickout spring (2 rqr)
- 10 Screw, machine, 1/4-28 x 1/2 in.
- 11 Washer, lock, 1/4 in.
- 12 Washer, flat, 1/4 in.

- 18 Coil
- 14 Retaining washer
- 15 Contractor control panel
- 16 Fish paper
- 17 Washer, flat, 3/16 in. (2 rqr)
- 18 Washer, lock, 3/16 in. (2 rqr)
- 19 Screw, machine, No. 10-32 x 8/4 in. (2 rqr)
- 20 Screw, machine, No. 10-32 \times 1/4 in.
- 21 Washer, lock, No. 10-32 (3 rqr)
- 22 Stationary contact
- 23 Screw, machine, 1/4-28 x 8/8 in. (2 rqr)

Figure 20. Contactor, disassembly and reassembly.

Section VI. GUN HANDLE ASSEMBLY MAINTENANCE INSTRUCTIONS

87. General

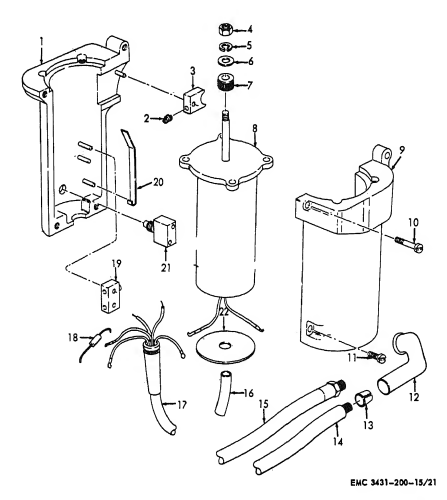
The gun handle incloses the motor, inching switch, trigger switch, capacitor, and control cable connections. With the exception of the welding current, all connections from the gun to the control assembly are made through the control cable. The drive roll is turned by the motor through the shaft to feed wire for the welding operation. Wire driving force is obtained by squeezing the wire between the knurled drive roll and an idler roll on the swing arm. Pressure on the welder roll is adjustable.

88. Gun Handle Assembly, Motor, Drive Roll, Control Cable, Inching Switch, Trigger Switch, Capacitor, and Bracket

Caution: Place the power switch on the control assembly on the OFF position before performing electrical maintenance on the gun assembly.

a. Removal.

- (1) Refer to paragraph 61 and remove the cover, shield, fitting assembly, swing arm, and current cable.
- (2) Refer to paragraph 62 and remove the nozzle, adapter, guide tube, gun tube, gun barrel, and insulation.
- b. Disassembly. Refer to figure 21 and disassemble the gun handle and bracket.



- Left handle housing 2 Trigger spring
- Trigger
- Nut, hex, 1/4-20
- Washer, lock, 1/4 in.
- Washer, flat, 1/4 in. Drive roll
- Motor

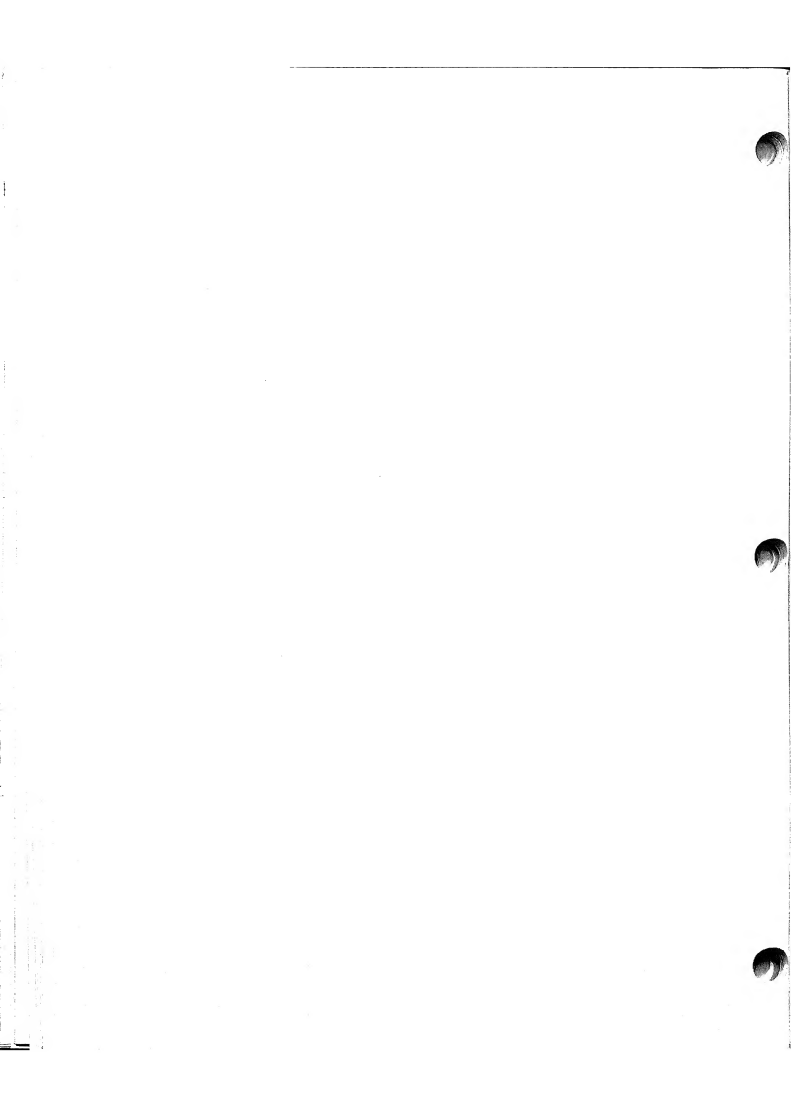
- Right handle housing
- Screw, machine, No. 6-32 x 5/8 in. 10
- Screw, machine, No. 6-32 x 3/8 in. (3 rqr)
- 12 Boot
- 13 Strap
- Cable assembly 14
- Hose assembly
- Sleeving (2 rqr) 16

- 17 Cable assembly
- Capacitor, 0.05 µf 18
- 19 Trigger switch
- Trigger spring
- 21 Inching switch
- Motor insulator

Figure 21. Gun handle assembly, motor, drive roll, control cable, inching switch, trigger switch, capacitor, and bracket. disassembly and reassembly.

- c. Cleaning, Inspection and Repair.
 - (1) Clean parts with a dry, lint-free cloth.
 - (2) Inspect for cracks, breaks, frayed or broken insulation on electrical leads, worn threads on fittings and hardware, deterioration, and general condition. Repair or replace damaged or broken parts.
- d. Capacitor Testing. Test the welding gun motor capacitor by performing (1) through (3) below.
 - (1) Test as in paragraph 54.
 - (2) The rate capacitance is 0.047 μf at 100 working volts, dc.
 - (3) Replace the capacitor if it does not indicate the above.
- e. Motor Testing. Test the motor as follows:
 - (1) Connect the motor to a suitable 24-v dc power supply.

- (2) Use a tachometer and test the armature speed. Maximum armature speed should be 9,800 rpm.
- (3) Replace a motor which does not test as specified.
- f. Reassembly. Refer to figure 21 and reassemble the gun handle assembly and bracket.
 - g. Installation.
 - (1) Refer to paragraph 62 and install the insulation, gun barrel, gun tube, guide tube, nozzle, and adapter.
 - (2) Refer to paragraph 61 and install the current cable, swing arm, fitting assembly, shield, and cover.
- h. Field Expedient Repair. If the inching switch is defective, feed the welding wire through the gun by hand. Make replacement of the switch as soon as possible.



APPENDIX I

REFERENCES

1. Dictionary of Terms and Abbreviations

AR 320-50 AR 320-50 Dictionary of United States Army Terms.

Authorized Abbreviations and Brevity Codes.

2. Painting and Preservation

TB ENG 60

Preservation and Painting of Serviceable Corps of Engineers Equipment.

3. Preventive Maintenance

AR 750-5

Maintenance Responsibilities and Shop Operation.

TM 5-505

Maintenance of Engineer Equipment.

4. Publication Indexes

DA PAM 108-1	Index of Army Motion Pictures, Film Strips, Slides, and Phono-Recordings.
DA PAM 310-1	Index of Administrative Publications.
DA PAM 310-2	Index of Blank Forms.
DA PAM 310-3	Index of Training Publications.
DA PAM 310-4	Index of Technical Manuals, Technical Bulletins, Supply Bulletins, Lu-
	brication Orders, and Modification Work Orders.
DA PAM 310-5	Index of Graphic Training Aids and Devices.
DA PAM 310-25	Index of Supply Manuals, Corps of Engineers.

5. Shipment and Limited Storage

AR 743-505

Limited Storage of Engineer Mechanical Equipment.

TM 38-230

Preservation, Packaging, and Packing of Military Supplies and Equip-

ment.

6. Supply Publications

TM 5-3431-200-25P Organizational, Field, And Depot Maintenance Repair Parts and Special Tool Lists. Welding Set, Arc, Inert Gas Shielded: Plastic or Metal Lined

Gun; for 3/64 in. Wire Ac Dc, 115 V (Westinghouse Model SA-135)

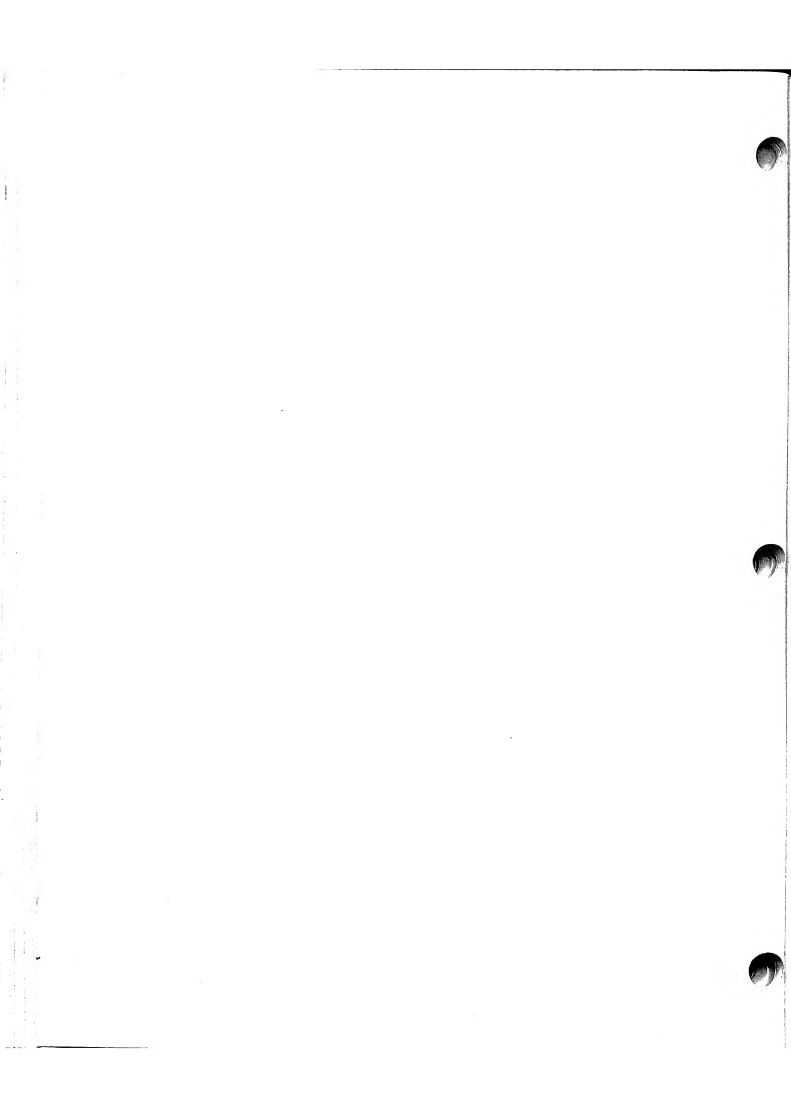
FSN 3431-879-9709.

7. Training Aids

FM 5-25	Explosive and Demolition.
FM 21-5	Military Training.

FM 21-6 Techniques of Military Instruction.

FM 21-30 Military Symbols.



APPENDIX II

MAINTENANCE ALLOCATION

Section 1. INTRODUCTION

1. General

This appendix contains explanations of all maintenance and repair functions authorized for the various echelons. Section II contains the Maintenance Allocation Chart.

2. Maintenance

Maintenance is any action taken to keep materiel in a serivceable condition or to restore it to serviceability when it is unserviceable. Maintenance of materiel includes the following:

- a. Service. To clean, preserve, and replenish fuel and lubricants.
- b. Adjust. To regulate periodically to prevent malfunction.
- c. Inspect. To verify serviceability and detect incipient electrical or mechanical failure by scrutiny.
- d. Test. To verify serviceability and detect incipient electrical or mechanical failure by use of special equipment such as gages, meters, and the like.
- e. Replace. To substitute serviceable assemblies, subassemblies, and parts for unserviceable components.
- f. Repair. To restore an item to serviceable condition through correction of a specific failure or unserviceable condition. This function includes, but is not limited to, inspecting, cleaning, preserving, adjusting, replacing, welding, riveting, and straightening.
- g. Aline. To adjust two or more components of an electrical system so that their functions are properly synchronized.
- h. Calibrate. To determine, check, or rectify the graduation of an instrument, weapon, or weapons system, or components of a weapons system.
- i. Overhaul. To restore an item to completely serviceable condition as prescribed by service-

ability standards developed and published by heads of technical services. This is accomplished through employment of the technique of "Inspect and Repair Only as Necessary" (IROAN). Maximum utilization of diagnostic and test equipment is combined with minimum disassembly of the item during the overhaul process.

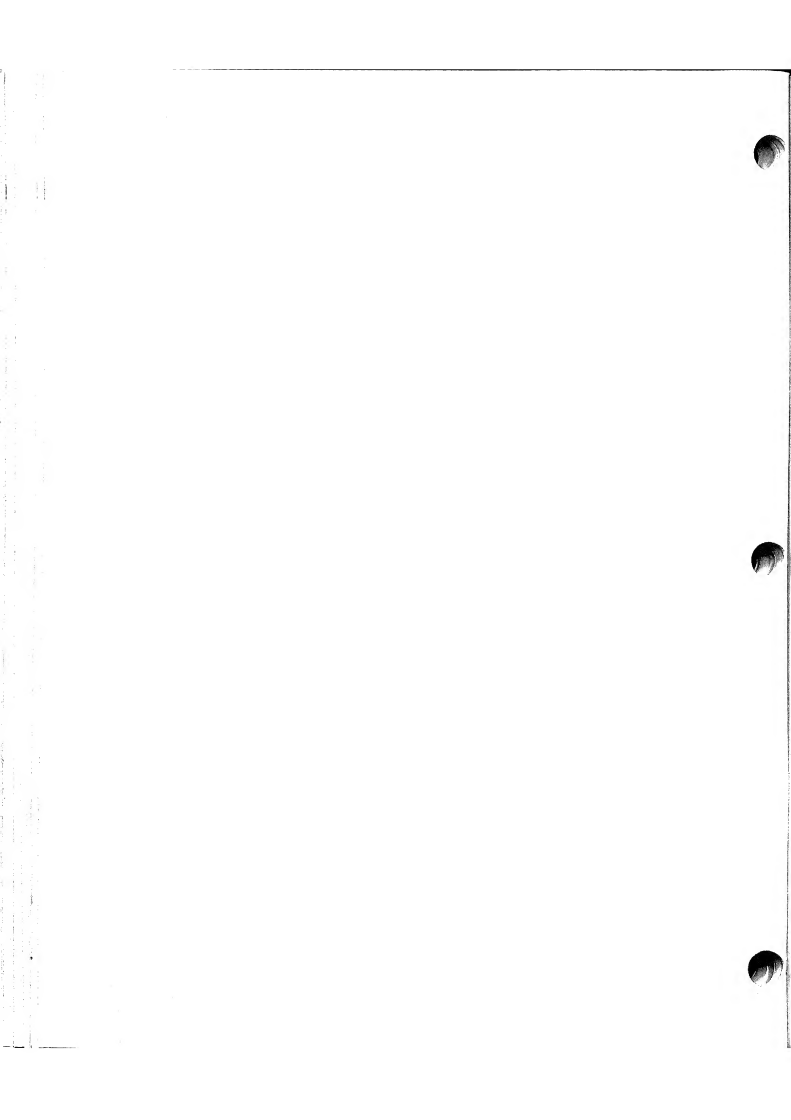
3. Explanation of Columns

- a. Functional Group. The functional group is a numerical group set up on a functional basis. The applicable Functional Grouping Indexes (obtained from the Corps of Engineers Functional Grouping Indexes) are listed on the MAC in the appropriate numerical sequence. These indexes are normally set up in accordance with their function and proximity to each other.
- b. Components and Related Operation. This column contains the Functional Grouping Index heading, subgroup headings, and a brief description of the part starting with the noun name. It also designates the operations to be performed such as service, adjust inspect, test, replace, repair, and overhaul.
- c. Echelons of Maintenance. This column contains the various echelons of maintenance by number designation. An X placed in the appropriate echelon column in line with an indicated maintenance function authorizes that echelon to perform the function. The "X" indicates the lowest echelon responsible for performing the function, but does not necessarily indicate repair parts stockage at that level. Higher echelons are authorized to perform the indicated functions of lower echelons.
- d. Remarks. This column lists specific maintenance functions, special tools, cross-references, instructions, and the like pertinent to the operation being performed.

Section II. MAINTENANCE ALLOCATION

Func- tional		Π		cheloni nainten			Remarks
Group	Components and related operation	1	2	8	4	Б	A GENETAL
22	MISCELLANEOUS BODY, CHASSIS OR HULL, AND ACCESSORY ITEMS.						
2210	Data Plate and Instruction Holders. Plate, identification (C.O.E.): Replace			x			
44	WELDING, METALIZING, METAL HEATING AND PLATING EQUIPMENT.						
4403	Gas Welding, Flame Cutting. Regulator: Adjust						
4406.3	ReplaceControl Panels, Housings, Cubicles. Control assembly:	X					
	ReplaceRepair	1	x				
4406.4	Connecting Devices. Receptacle: Replace		х				
	Cable assembly: Replace		x				
	Hose assembly:		x				
	Terminal strip:		x				
	Replace Cable assembly, gun: Replace			x			
4406.5	Protective Devices, Electrical, Fuse: Replace	x					
4406.6	Switching, Timing and Speed Control. Switches:						
	ReplaceContactor:		X				
	Test Replace		X X				
	Repair			\mathbf{x}			
	Relay: Test		x				
	Replace		$\hat{\mathbf{x}}$	1			
	Capacitor: Test						
	TestReplace		X	- 1			
	Valve, solenoid:			- 1			
	Test		X				
	ReplaceSwitch, trigger and inching:		x	- 1			
	Replace			\mathbf{x}			
	Capacitor, gun: Test]	_			
	Replace			X			

Func- tional			Echelons of maintenance			Remarks	
Group	Components and related operation	1	2	8	4	Б	Kemarks
4406.7	Resistors. Rheostat: Adjust Test Replace Resistors: Test Rest	x 	x x x				
4406.9	Rectifiers. Rectifier, semiconductor: TestReplace		X				
4406.11	Head, Torch and Gun Unitized Components. Gun Assembly: Service Test Replace Repair Overhaul	x	X X X	x			



APPENDIX III

BASIC ISSUE ITEMS

Section I. INTRODUCTION

1. General

Section II lists the accessories, tools, and publications required in 1st echelon maintenance and operation, initially issued with, or authorized for the welding set.

2. Explanation of Columns

- a. Source Codes. The information provided in each column is as follows:
 - (1) Technical service. This column lists the basic number (or symbol) of the technical service assigned supply responsibility for the part. Those spaces left blank denote Corps of Engineers supply responsibility. General Engineer supply parts are identified by the letters GE in parentheses, following the nomenclature in the description column. Other technical services basic numbers (or symbols) are:
 - 10—Quartermaster Corps
 - 12-Adjutant General's Corps
 - (2) Source. The selection status and source of supply for each part are indicated by one of the following code symbols:
 - (a) P—applied to high-mortality repair parts which are stocked in or supplied from the technical service depot system, and authorized for use at indicated maintenance echelons.
 - (b) P1—applied to repair parts which are low-mortality parts, stocked in or supplied from technical service depots, and authorzied for installation at indicated maintenance echelons.

- (3) Maintenance. The lowest maintenance echelon authorized to use, stock, install or manufacture the part is indicated by the following code symbol:
 - O—Organizational Maintenance (1st and 2d Echelon)
- b. Federal Stock Numbers. This column lists the 11-digit Federal stock number used for requisitioning purposes.
 - c. Description.
 - (1) The item name and a brief description of the part are shown.
 - (2) A five-digit Federal supply code for manufacturers and/or other technical services is shown in parentheses followed by the manufacturer's part number. This number shall be used for requisitioning purposes when no Federal stock number is indicated. Example: (08645) 86453
 - (3) The letter GE, shown in parentheses immediately following the description, indicate General Engineer supply responsibility for the part.
- d. Unit of Issue. Where no abbreviation is shown in this column, the unit of issue is "each".
- e. Expendability. Those items classified as nonexpendable are indicated by letters NX. Items not indicated by NX are expendable.
- f. Quantity Authorized. This column lists the quantities of repair parts, accessories, tools, or publications authorized for issue to the equipment operator or crew as required.

g. Quantity Issued with Equipment. This column lists the quantities of repair parts, accessories, tools, or publications that are initially issued with each item of equipment. Those indicated by an asterisk are to be requisitioned through normal supply channels as required.

h. Illustrations.

- (1) Figure number. Provides the identifying number of the illustration.
- (2) Item number. Provides the referenced number for the part shown in the illustration.

3. Federal Supply Code for Manufacturers

88725 _____Westinghouse Electrical Corp.

4. Comments and Suggestions

Suggestions and recommendations for changes to the Basic Issue Items List shall be submitted on DA Form 2028 to the Commanding Officer, U.S. Army Engineer Maintenance Center, ATTN: EMCDM-S, P. O. Box 119, Columbus 16, Ohio. Direct communication is authorized.

Section II. BASIC ISSUE ITEMS

Sto.	11706	000		Federal stock No.	Description						ration
Technical 8		Maintenance	Recoverability	SUCK NO.	Description	Unit of issue	Expendability	Quantity authorized	Quantity issued with equipment	Fig.	Item
					GROUP 26—ACCESSORIES, PUBLICATIONS, TEST EQUIPMENT AND TOOLS 2602.1—ACCESSORIES						
10	P	0		7520-559-9618	CASE, MAINTENANCE AND OPERA- TIONAL MANUALS: cotton duck, water-repellent, mildew-resistant.			1	1		
	P1	0		8431-509-2568	HOSE ASSEMBLY, GAS (88725) 21N5942.			1	1		
	P	0		8439-779-6476	WIRE, ALUMINUM: 3/64 in. dia, 1-lb roll. 2602.2—COMMON TOOLS			20	20		
10	Р	0		5120-277-9491	SCREWDRIVER, FLAT TIP: wood handle, flared tip 1/4 in. w, 4 in. lg blade.			1	*		
10	P	0		5120-228-7397	PLIERS, SLIP JOINT: straight nose, comb, w/cutter, 8 in. lg.			1	*		
10	P	0		5120-264-3796	WRENCH, OPEN END ADJUSTABLE: single head, 0 to 1 5/16 in. jaw opening, 12 in. lg. 2602.4—PUBLICATIONS			2	*		
12		-			DEPARTMENT OF THE ARMY ORGANIZATIONAL, FIELD AND DEPOT MAINTENANCE MANUAL TM 5-3481-200-15.			2	2		
12					DEPARTMENT OF THE ARMY OPERATOR, ORGANIZATIONAL, FIELD, AND DEPOT MAINTE- NANCE REPAIR PARTS AND SPECIAL TOOL LISTS TM 5-3481- 200-25P.			2	2		

Sou	ros	000	les	Federal stock No.	Description					Illust	ration
Technical	Source	Maintenance	Recoverability			Unit of lause	Expendability	Quantity authorised	Quantity issued with equipment	Fig.	Item
I		0 0		5920–280–4465 5920–280–5062	FUSE, CARTRIDGE: 2 amp, 250 v, dc, 1-1/4 in. kg.			2 4	2 4		
,	P1	0		3 4 31–875–7930	4406.11—HEAD, TORCH AND GUN UNITIZED COMPONENTS ADAPTER			1	1		
	P	0		3431-446-2642				7	7		
1	P1	0		3431-875-7633				1	$\begin{vmatrix} \mathbf{i} \\ \mathbf{i} \end{vmatrix}$		
1	P	0		3431-446-2644	TUBE, GUIDE			36	36		



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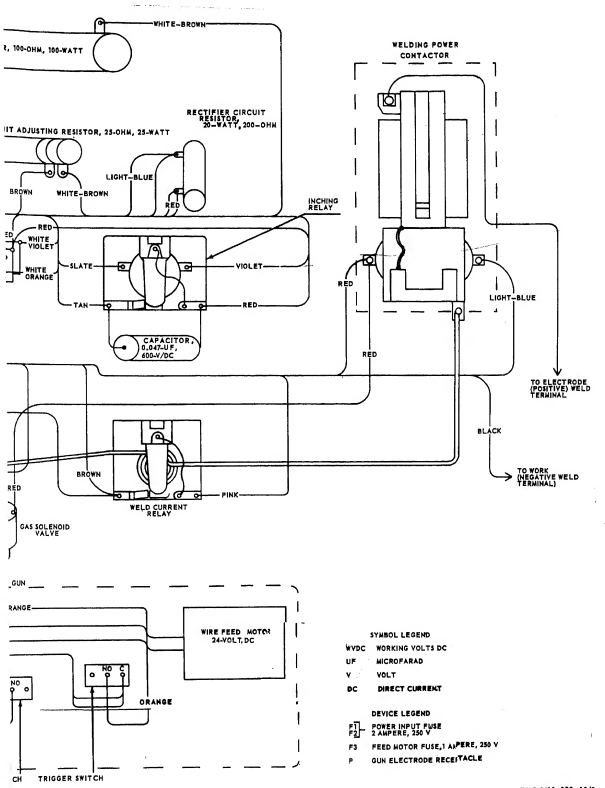
BY ORDER OF THE SECRETARY OF THE ARMY:

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NG: State AG (3).

USAR: Units—same as Active Army except allowance is one copy to each unit. For explanation of abbreviations used, AR 320-50.

G. H. DECKER,



. Practical wiring diagram.

EMC 3431-290-15/9

SAFETY PRECAUTIONS

BEFORE OPERATION

Thoroughly clean the surfaces to be welded. Do not set up for welding in an area where fumes from flammable or toxic materials are present.

Disconnect the source of power from the welder before performing any electrical maintenance on the welding set.

DURING OPERATION

Do not attempt to weld unless a welding helmer and flash goggles are worn. The welding helmet should have a No. 10 or No. 12 shade welding plate. The flash goggles should have No. 2 shade lenses, with wide side shields.

Do not attempt to weld unless the skin is completely covered. Wear leather gloves to protect the hands. Wear light-weight leather clothing to protect the body. Leather resists deterioration from radiation. Do not wear cotton clothing or light colored clothing. If leather clothing is not available, wear heavy, dark colored clothing to prevent radiation from penetrating to the skin or from reflecting onto the neck under the helmet.

Do not weld in a closed area. Provide adequate ventilation against ozone gas poisoning. Take a regular break out of every welding hour to get some fresh air.

Provide adequate shielding for the work to protect the eyes of personnel working in the area.

AFTER OPERATION

Disconnect the source of power from the welder before performing any electrical maintenance on the welding set.

Performing any field expedient repair creates conditions possibly dangerous to personnel or equipment. A welding set so repaired should be taken out of service as soon as possible for replacement of defective parts.

When a malfunction of the selenium rectifier occurs, thoroughly ventilate the area to prevent the inhalation of poisonous fumes. Do not handle the damaged rectifier. Selenium oxide may be absorbed through the skin, especially when the rectifier is hot. Failure to observe this warning can result in severe illness or death.

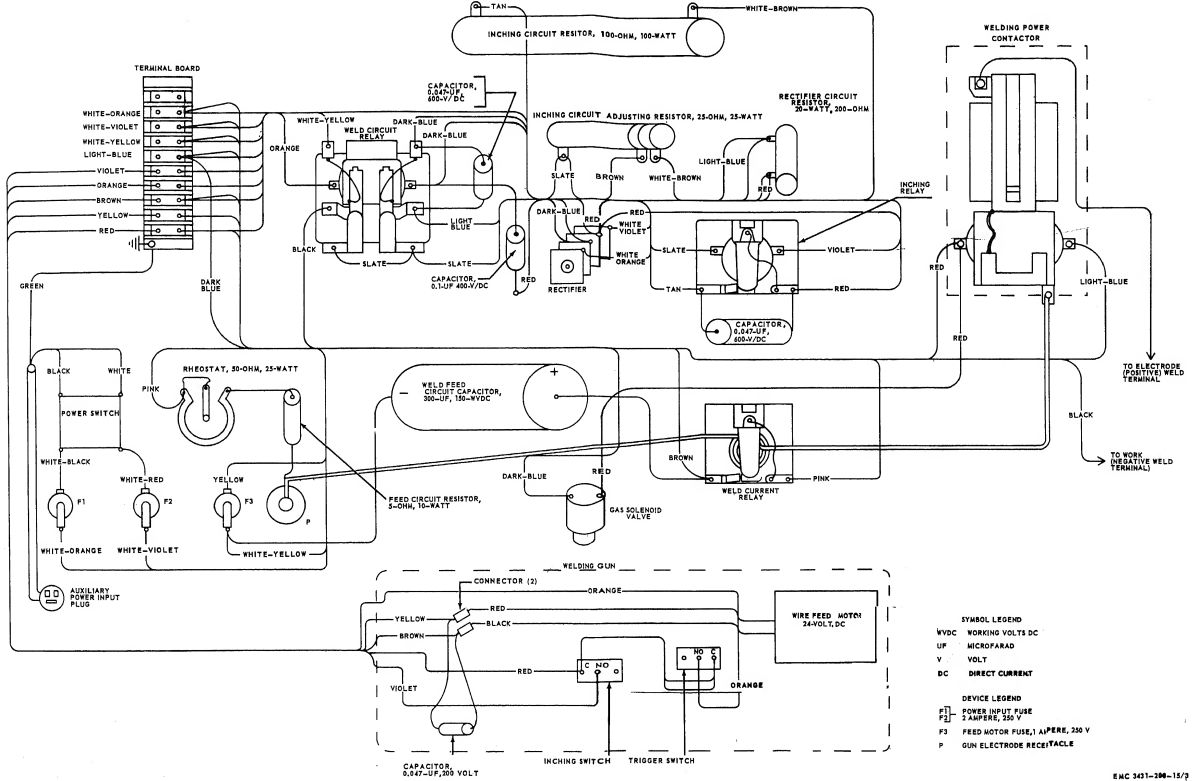


Figure 3. Practical wiring diagram.